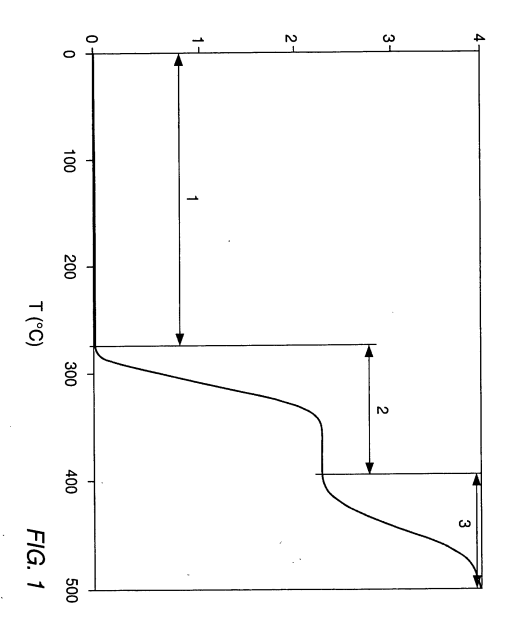
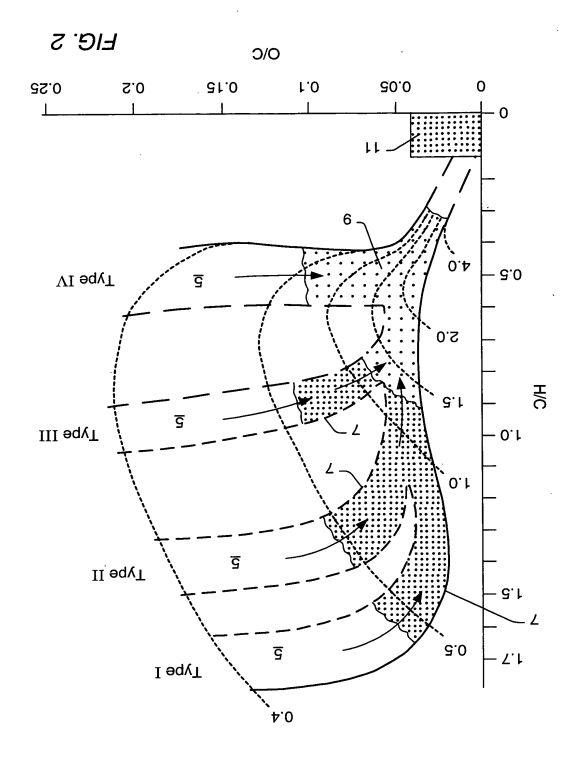
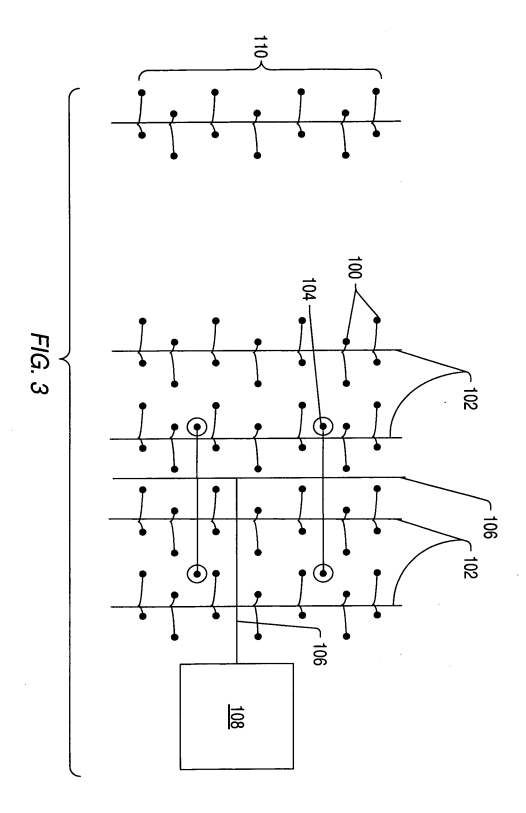
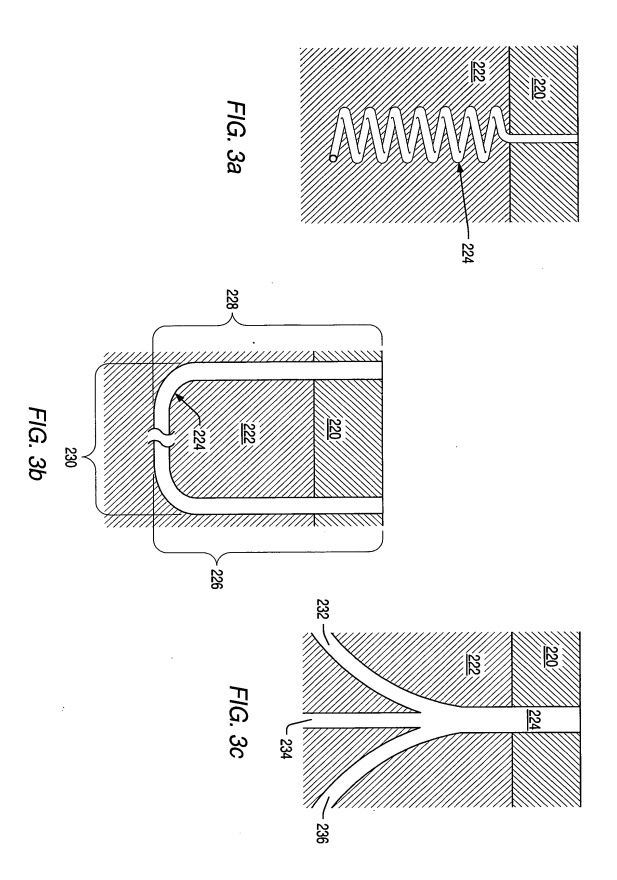
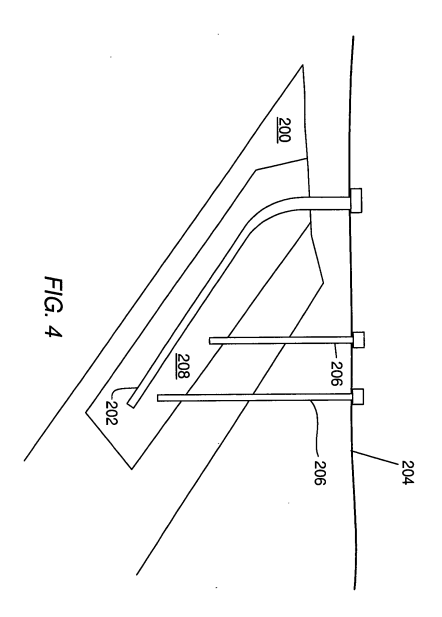
## Yield (BOE/ton)

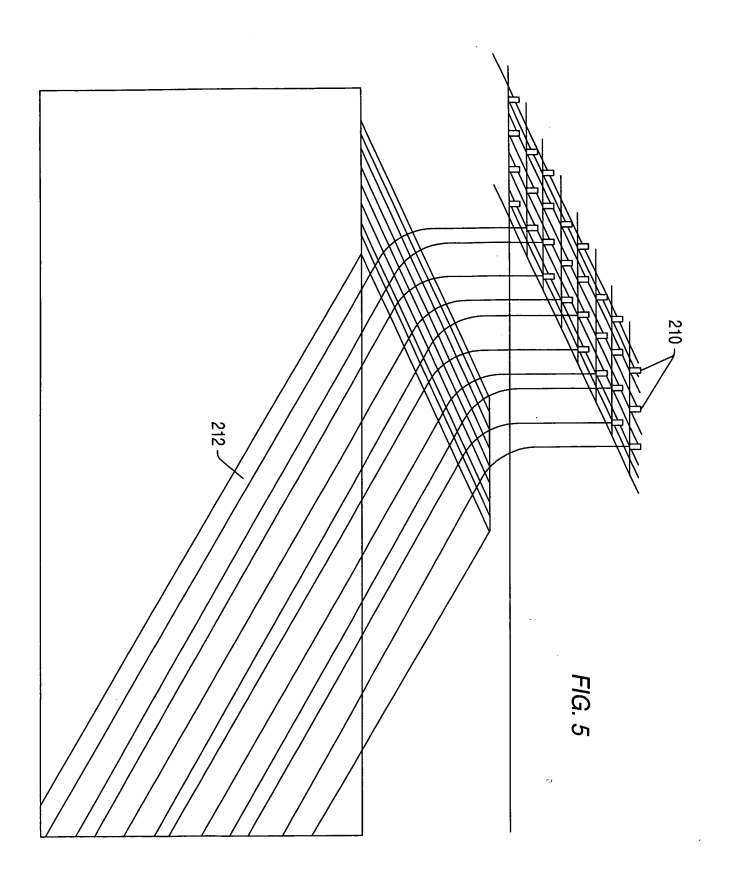




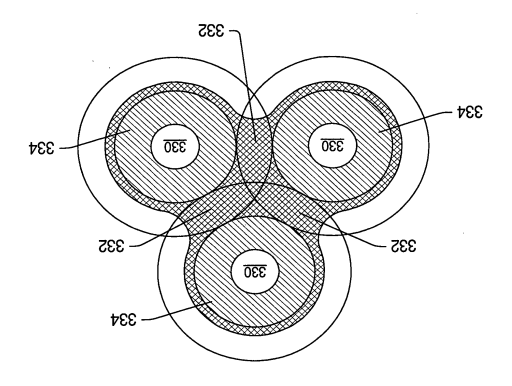




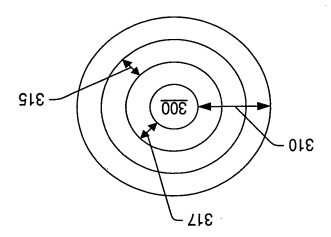


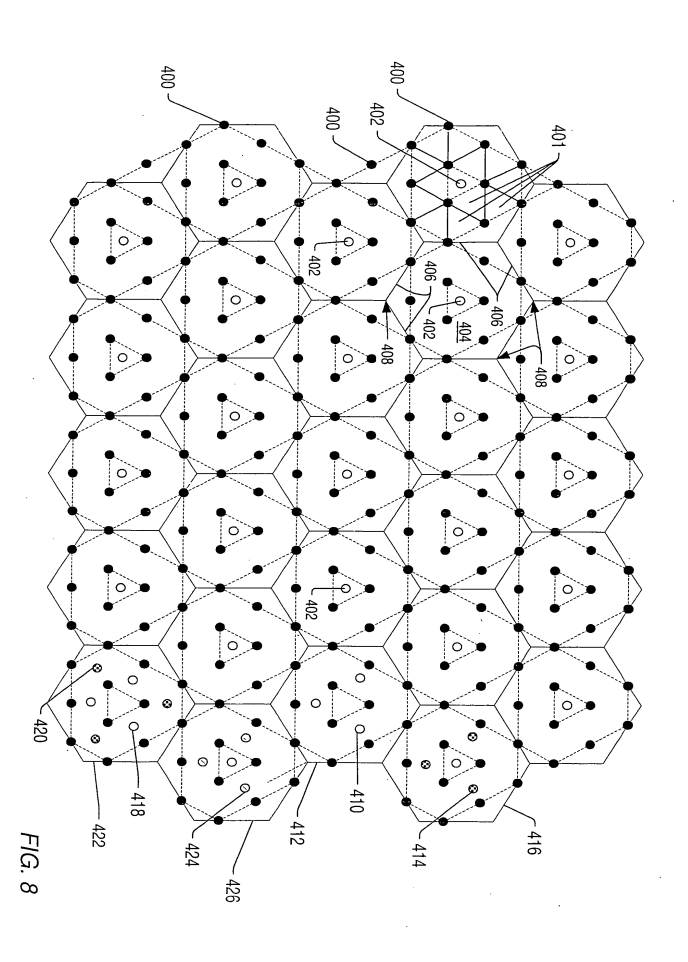


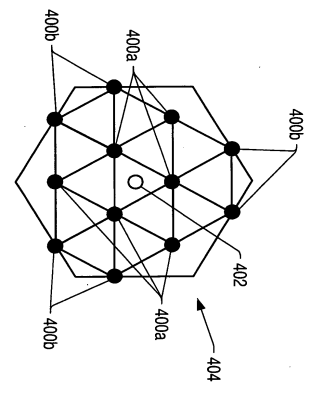
LIC: 1



EIG' 8







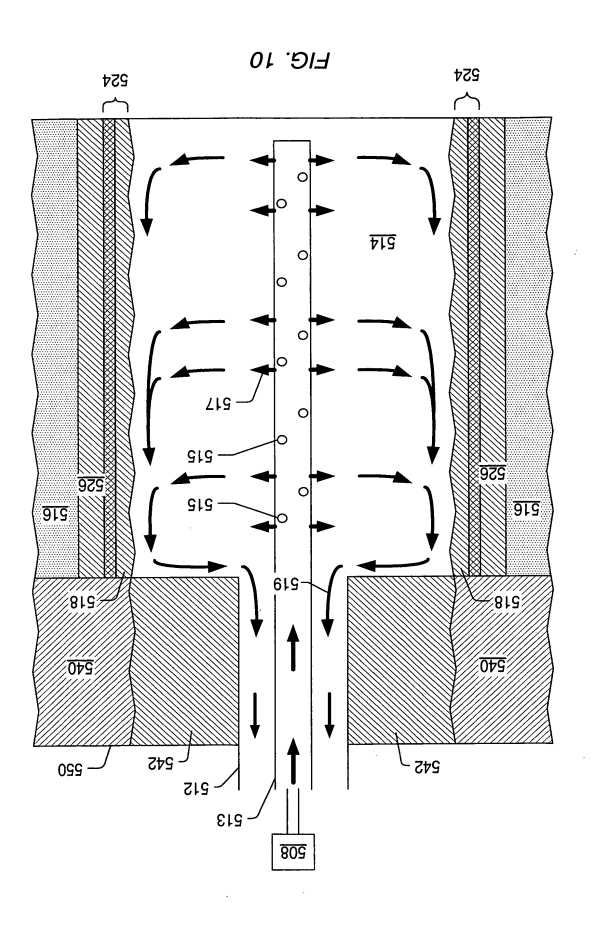


FIG. 12

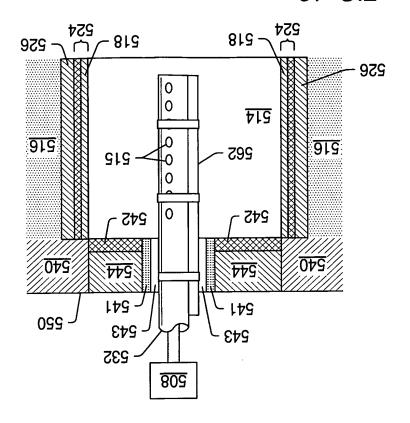
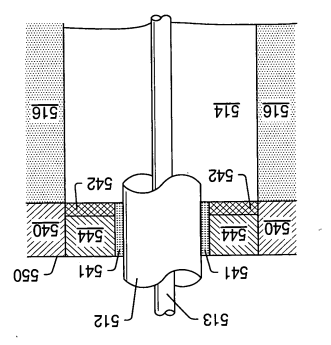
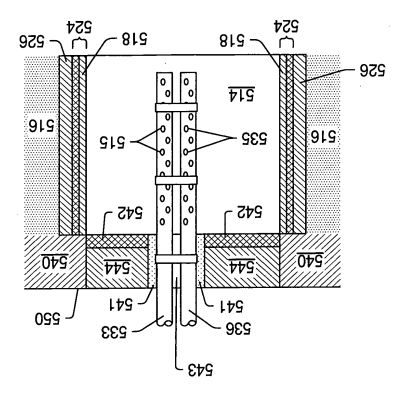
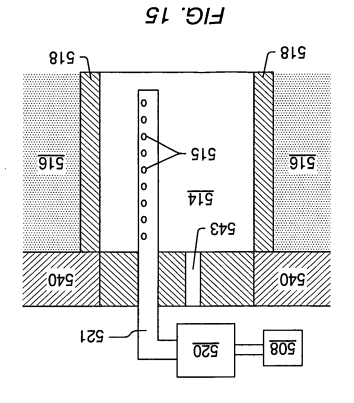


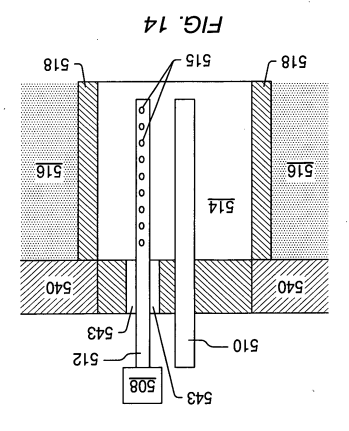
FIG. 11



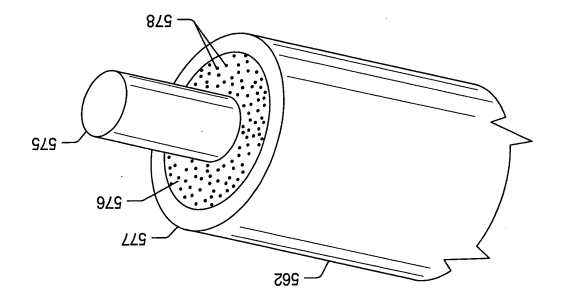
Eig. 13

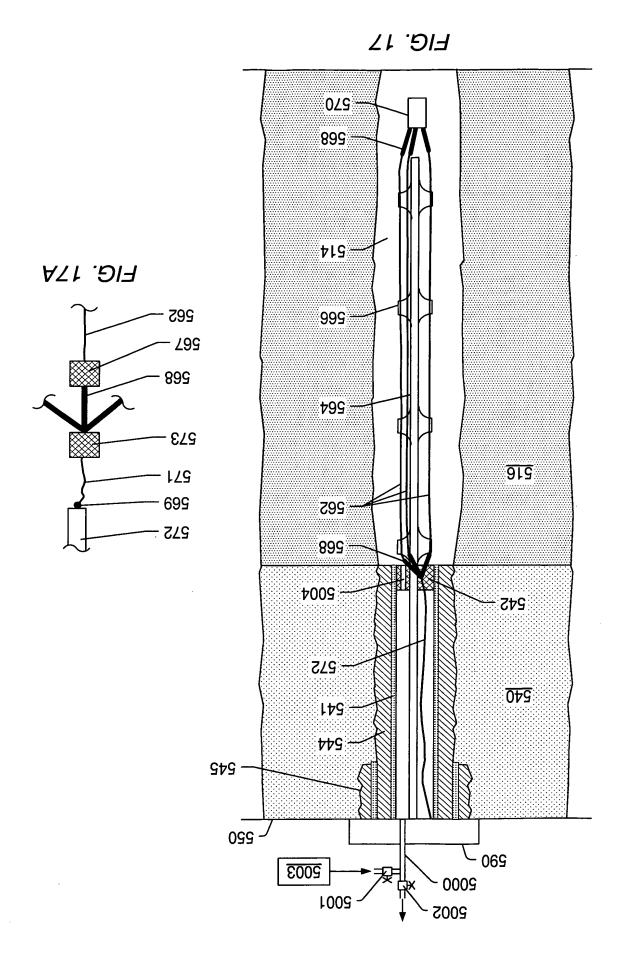


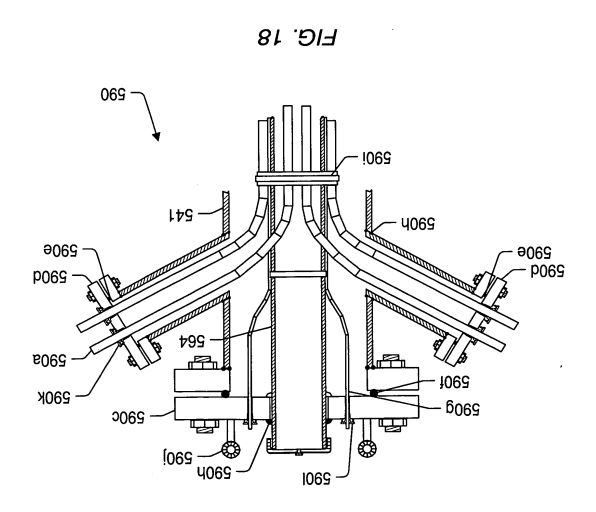




EIG. 16







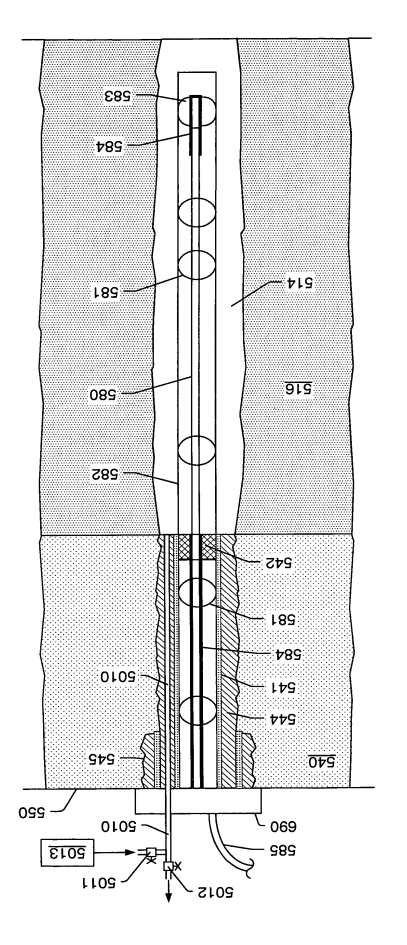
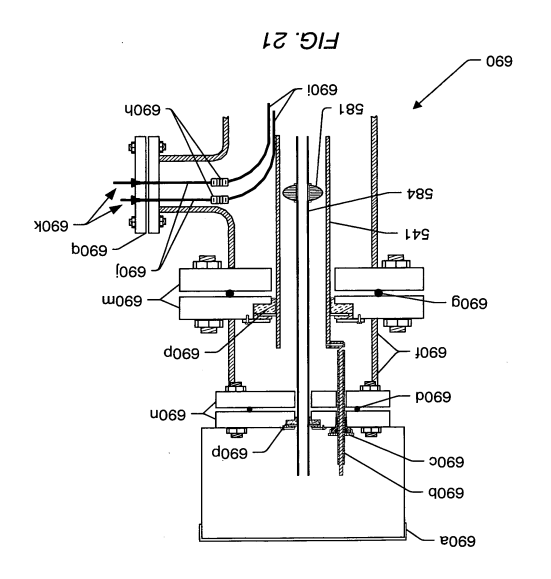


FIG. 20



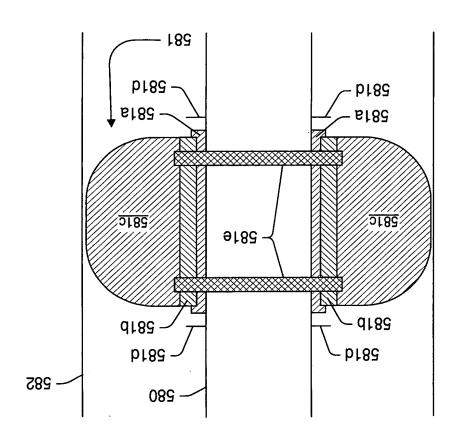
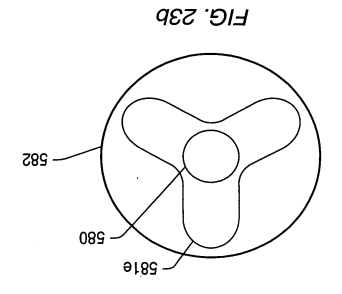


FIG. 22



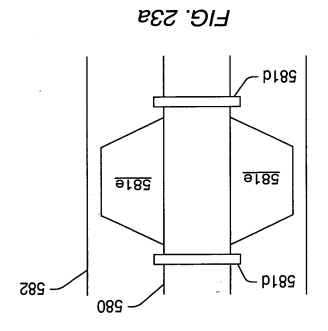
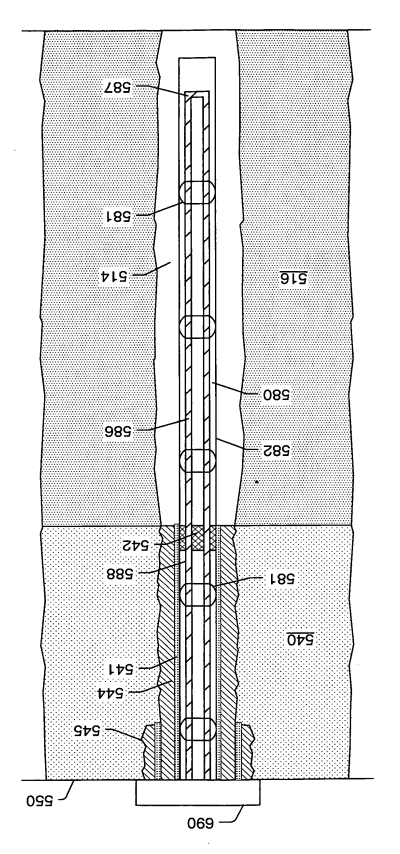
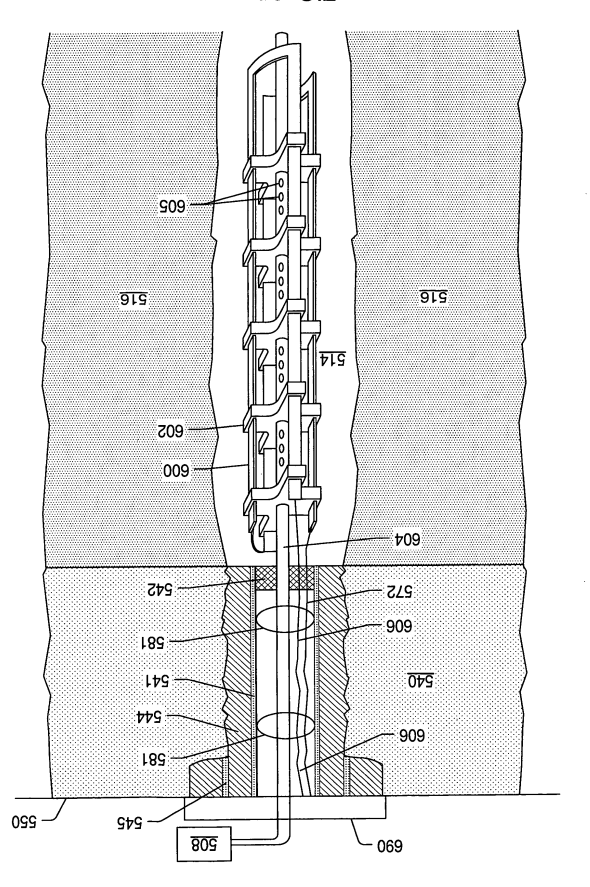


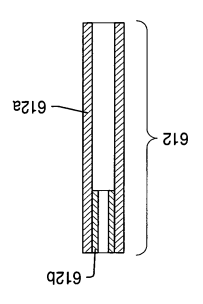
Fig. 24

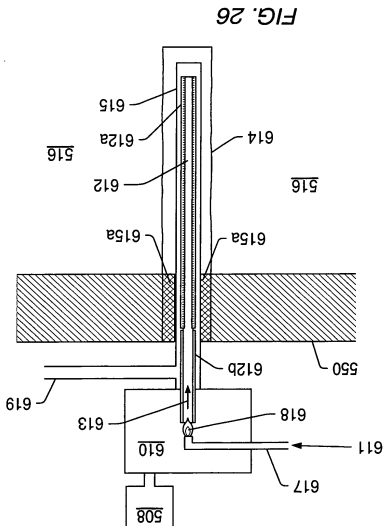


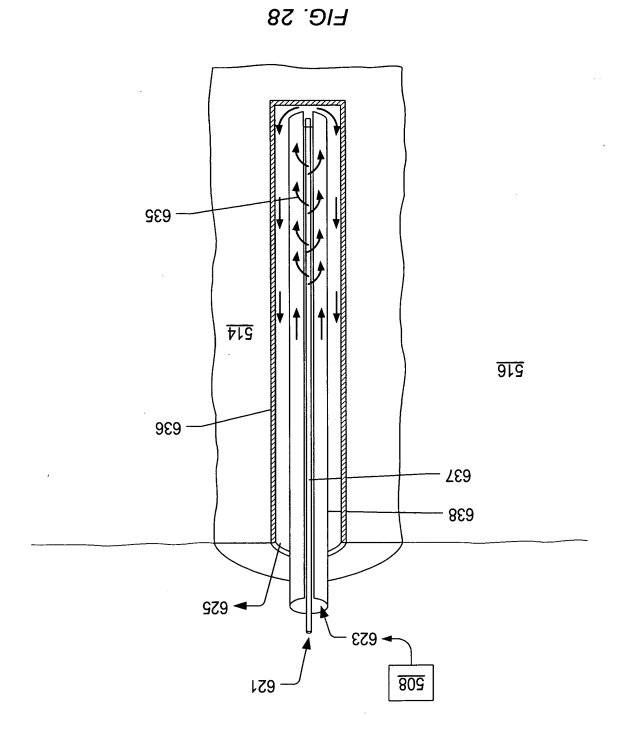
EIG. 25











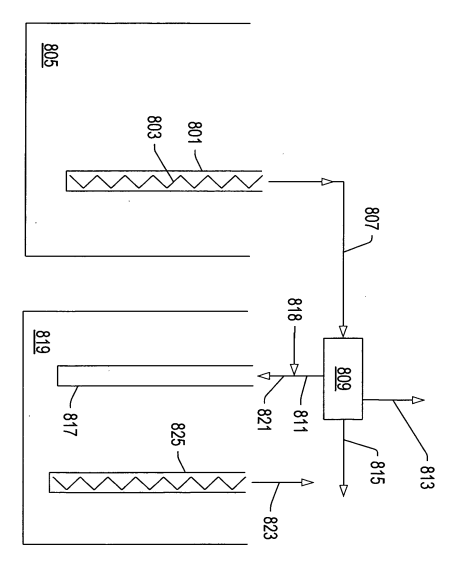
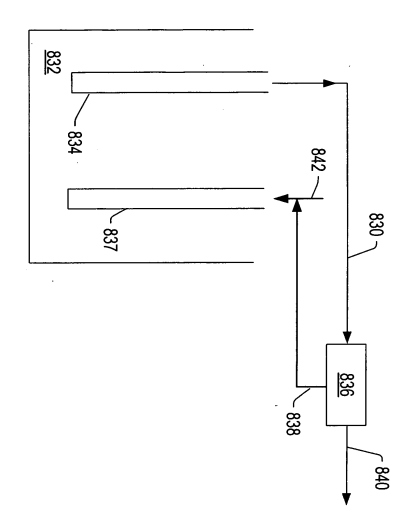
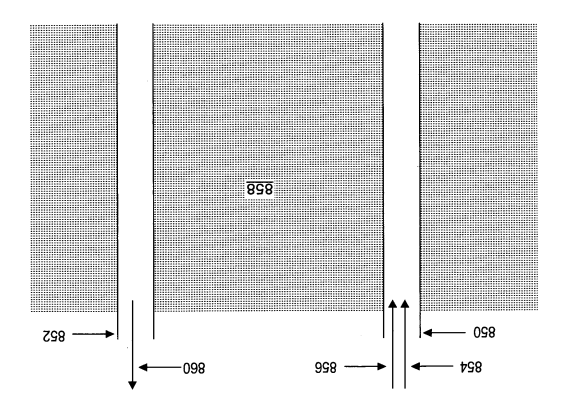


FIG. 29

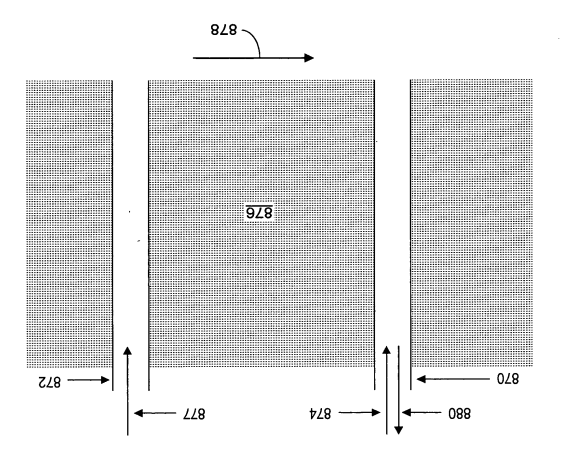


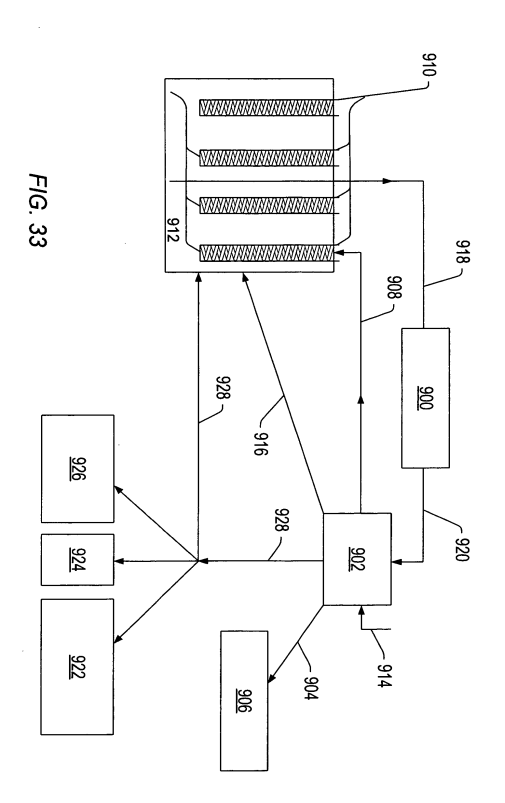
=1G. 30

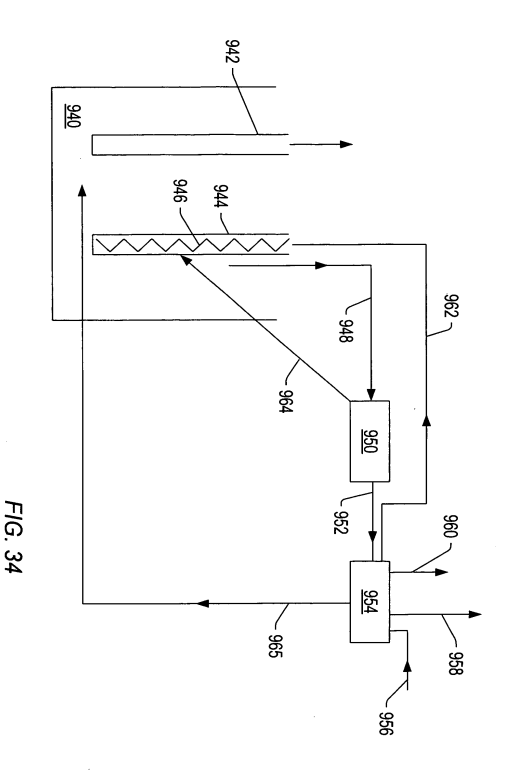
FIG. 31



EIG: 35







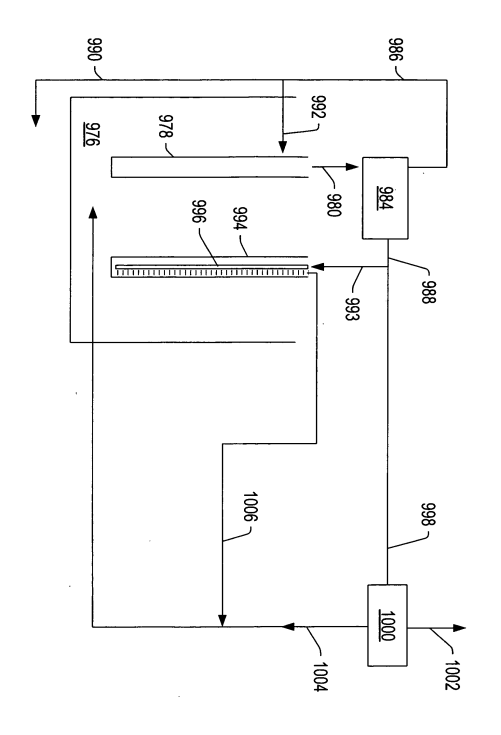
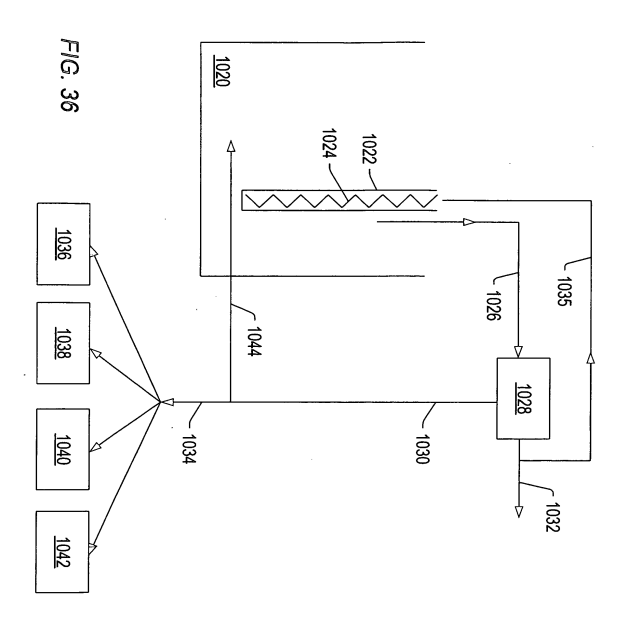


FIG. 35



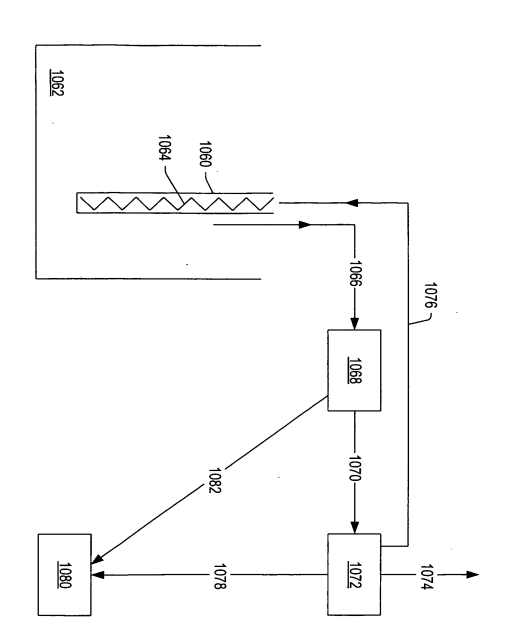
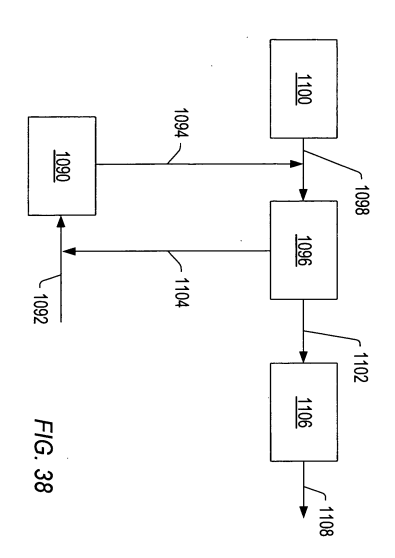
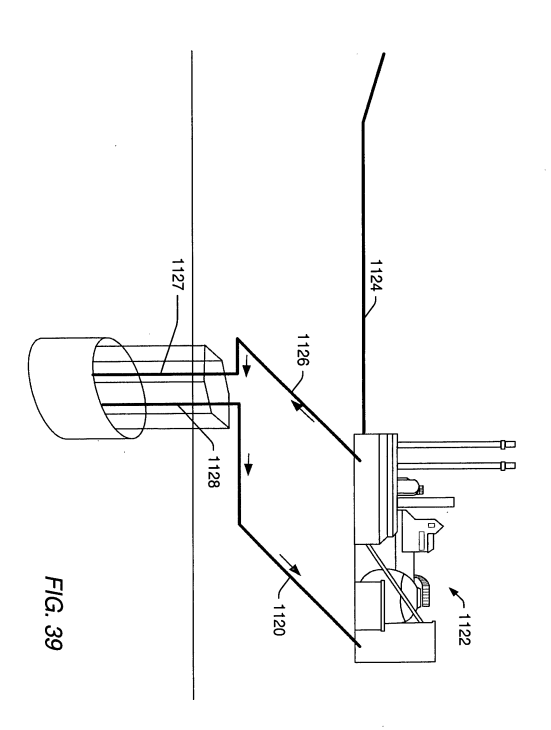
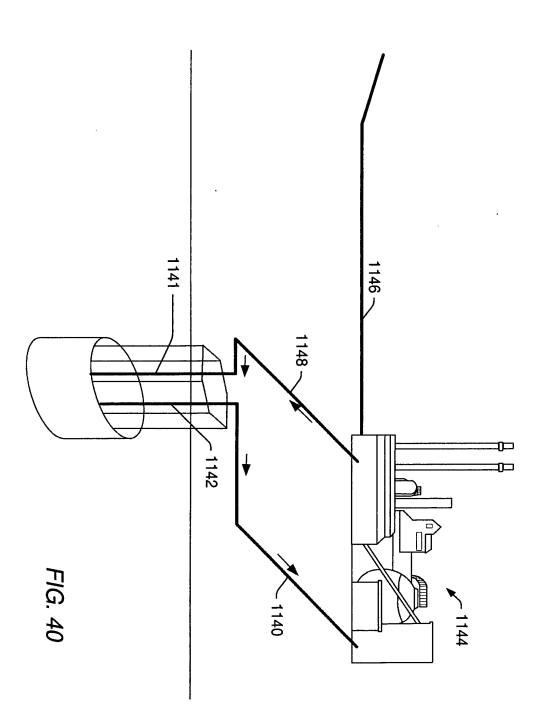


FIG. 37







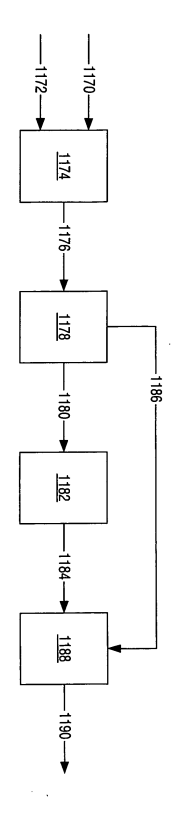


FIG. 41

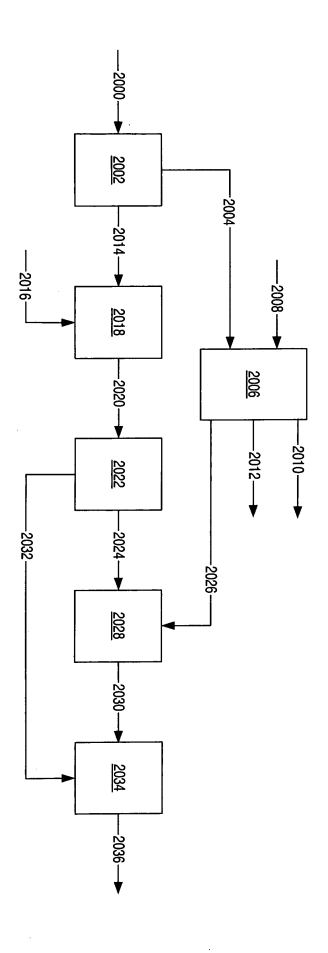


FIG. 42

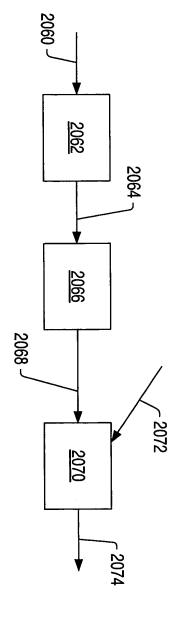
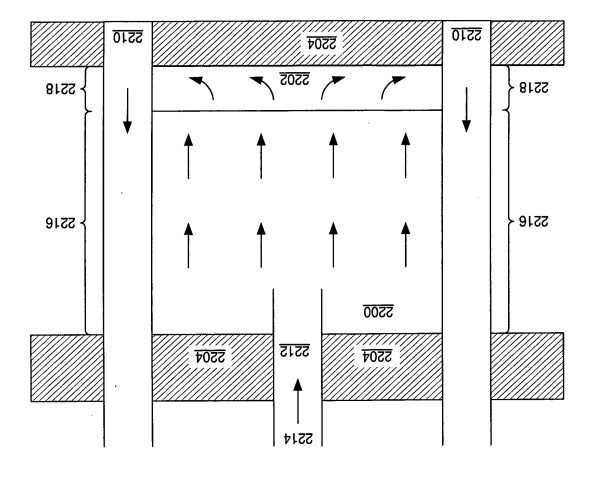
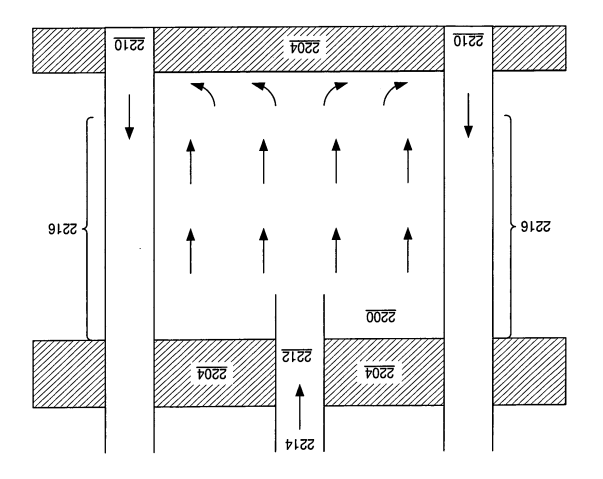


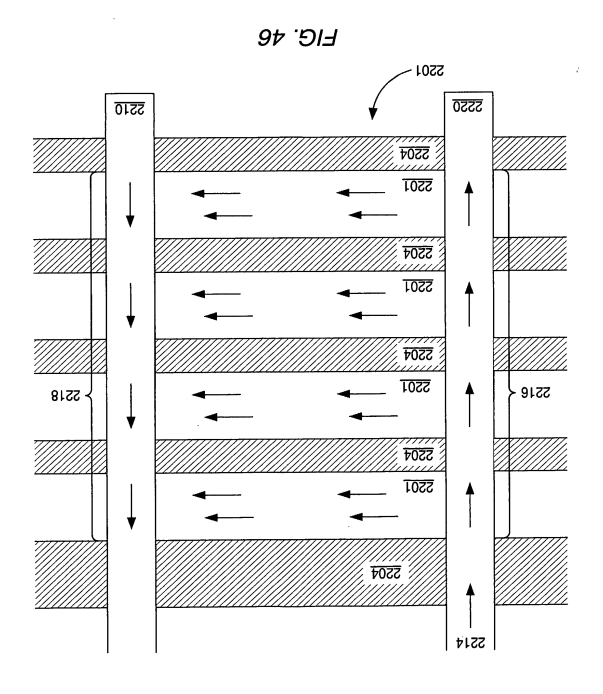
FIG. 43

EIG. 44



EIC' 42





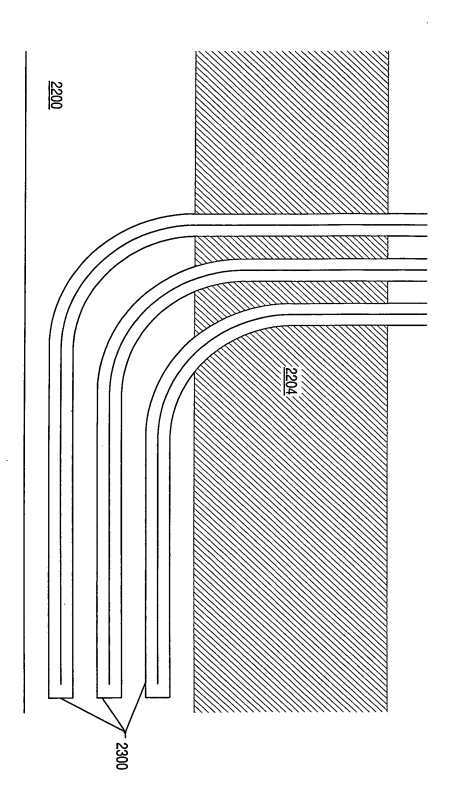


FIG. 47

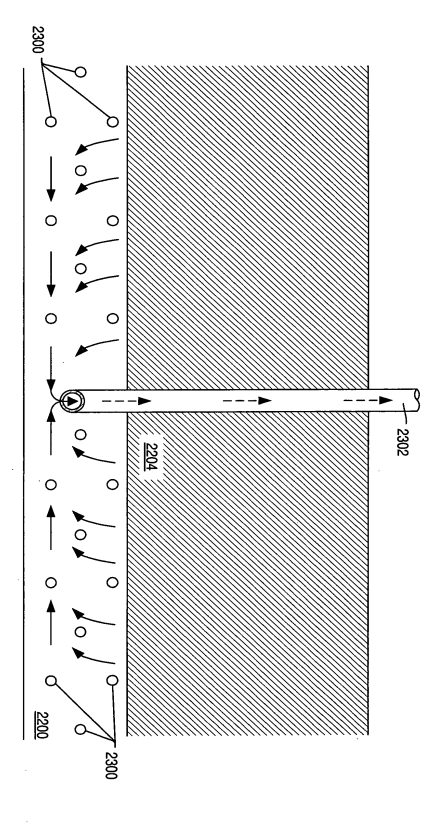
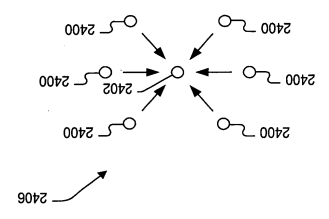


FIG. 48

EIG. 50



EIG: 48

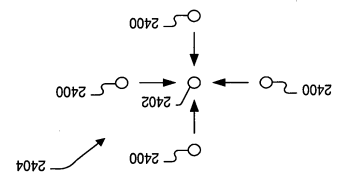


FIG. 52

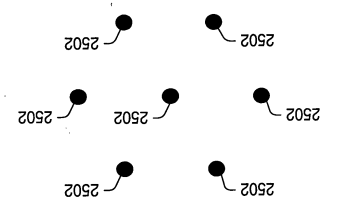
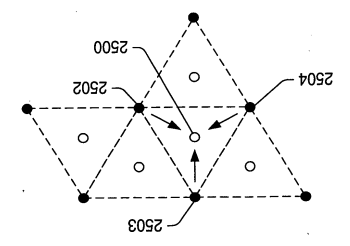
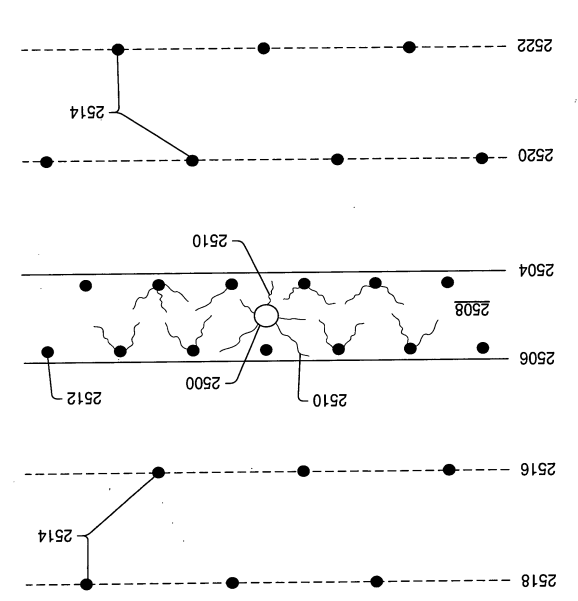


FIG. 51







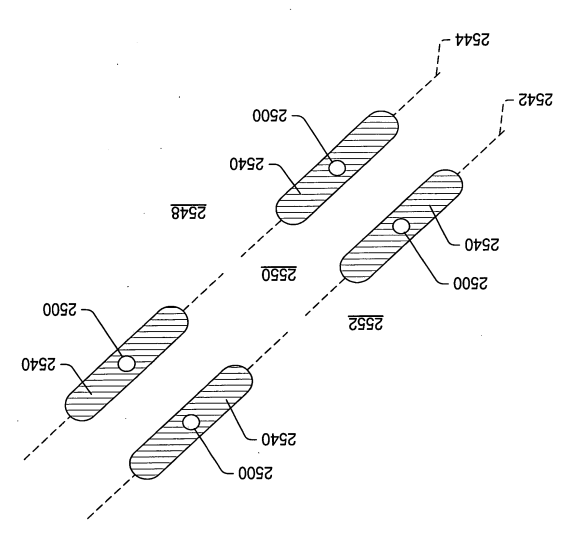
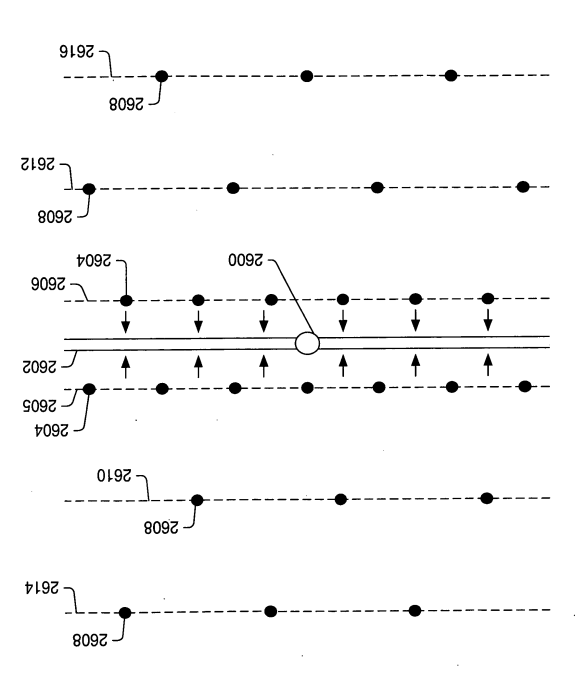
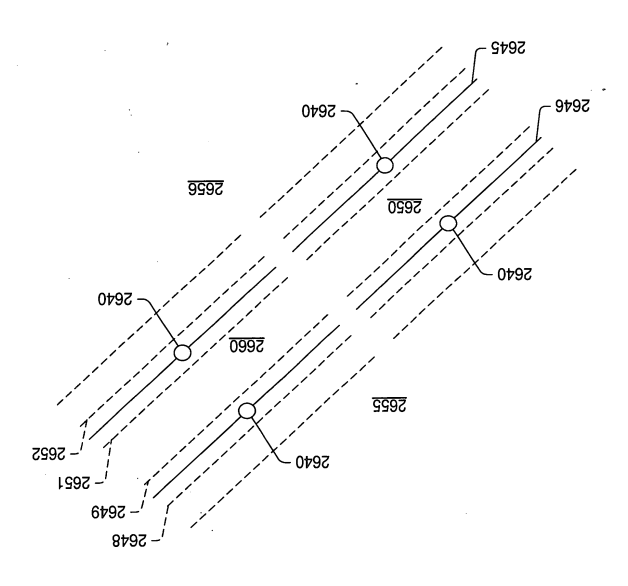


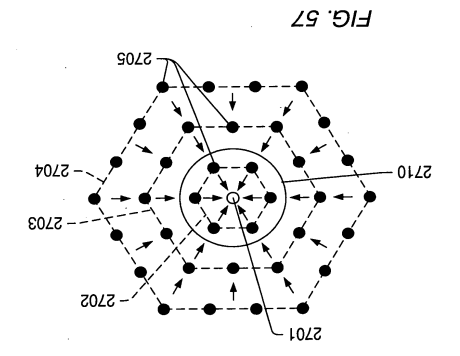
FIG. 54

EIG. 22

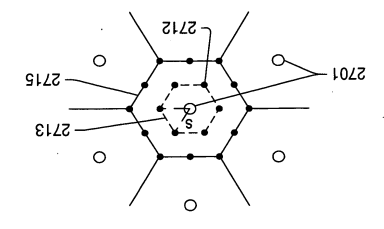




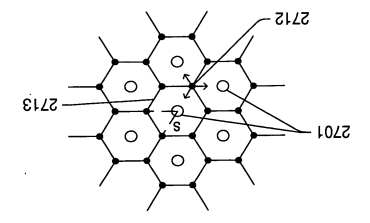


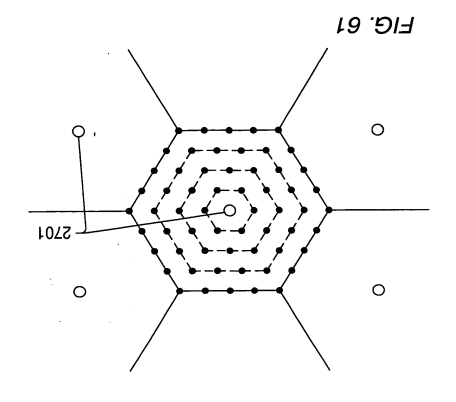


EIC' 28

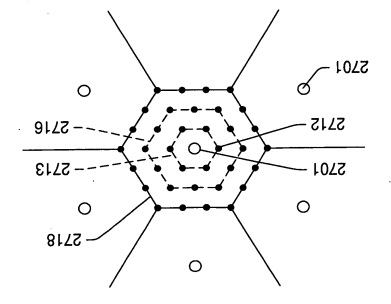


EIG. 58

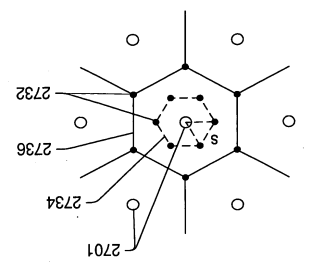




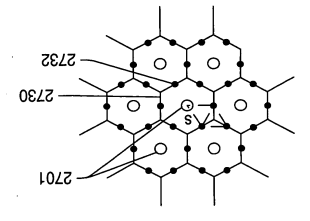
EIC' 60

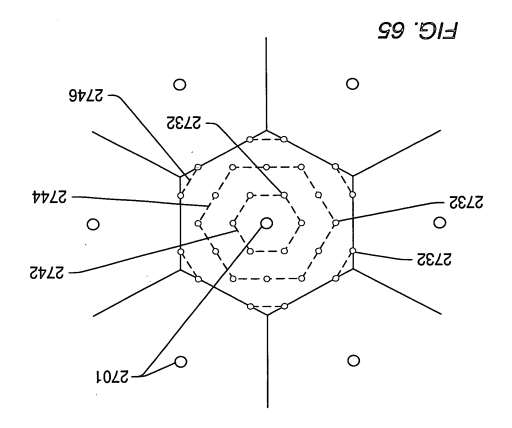


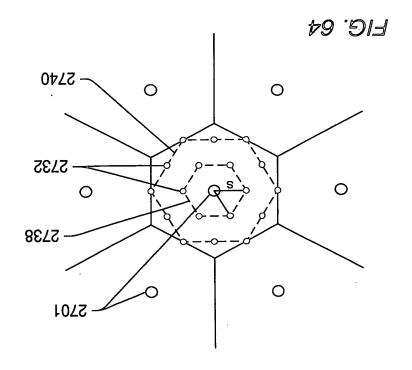
EIC' 83



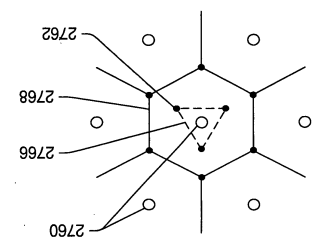
EIC' 95



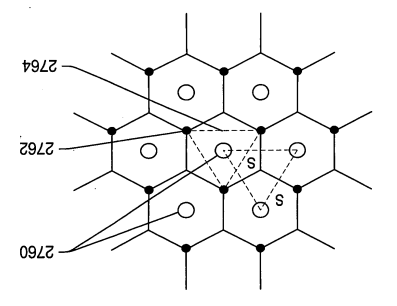


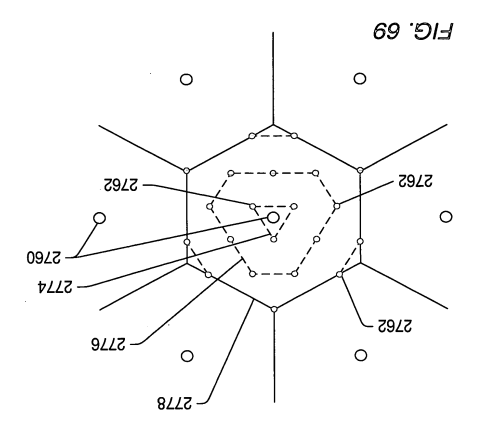


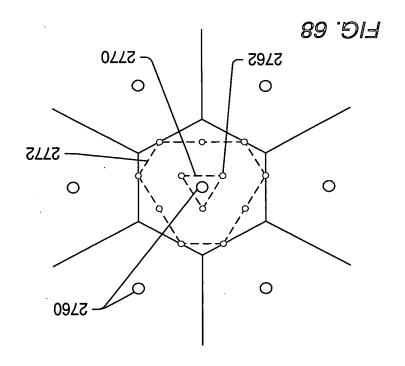
EIG. 67

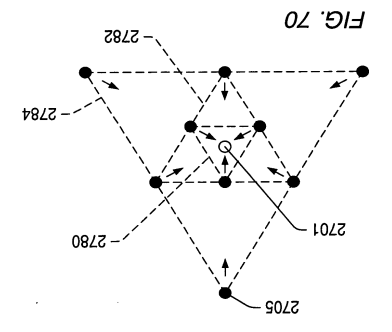


EIC' 88









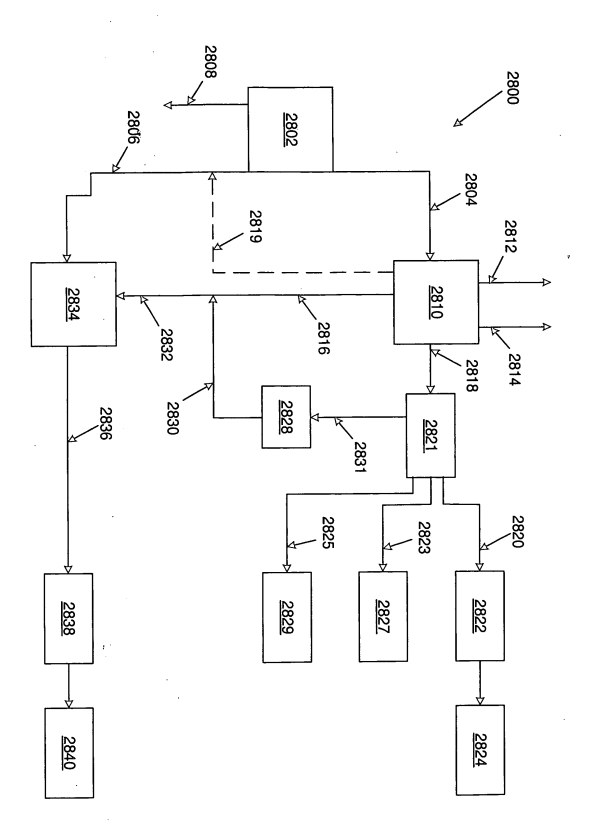
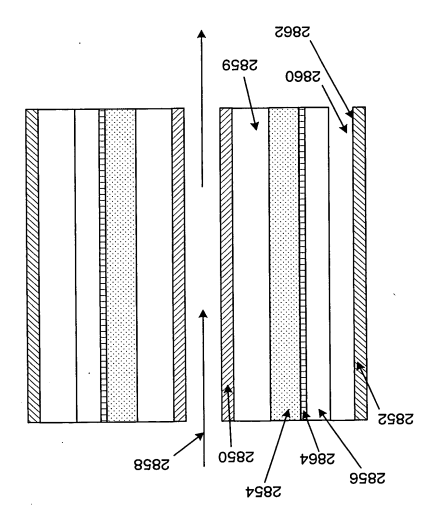
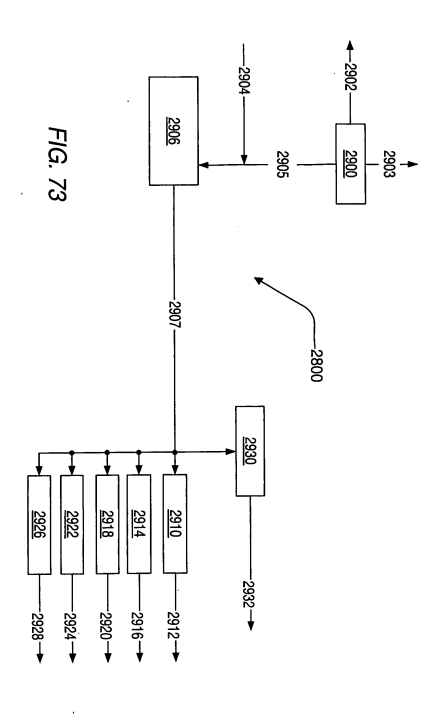


Fig. 71

Fig. 72





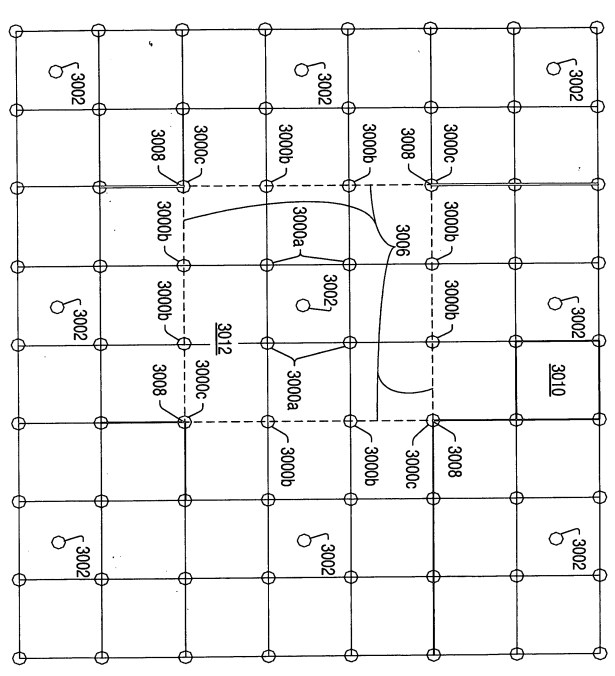
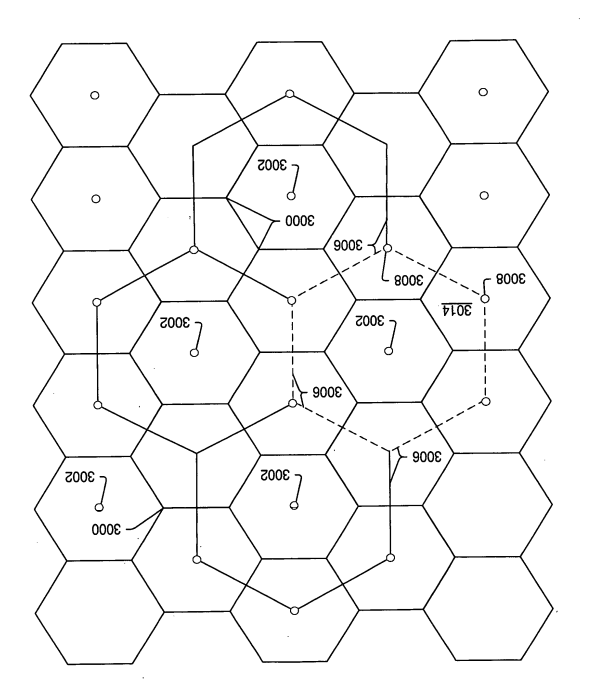


FIG. 74

EIC. 75



10° 20

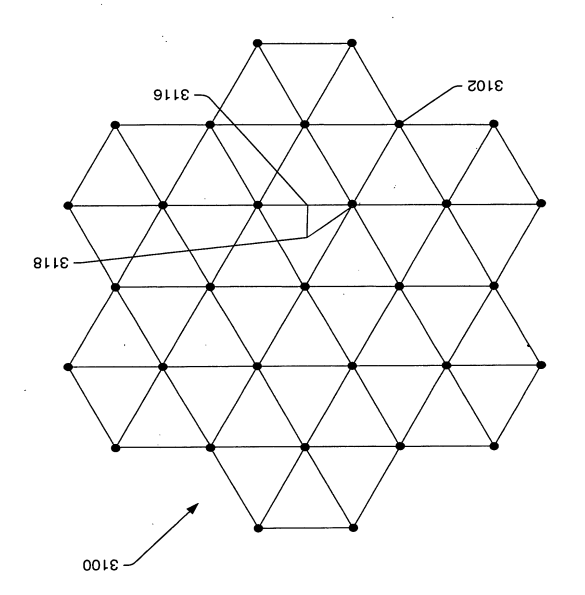


FIG. 76a

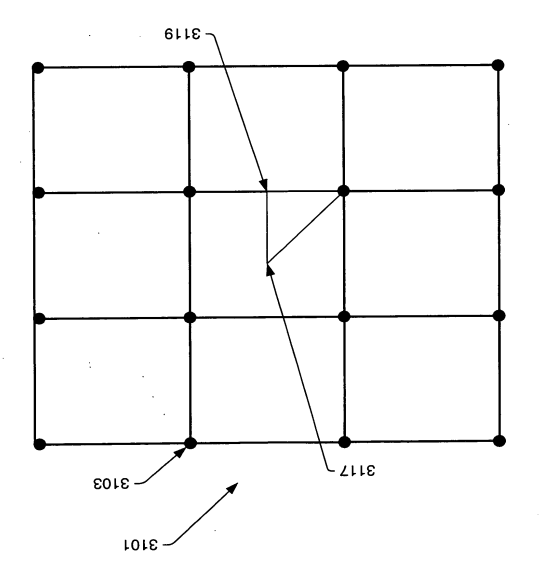


FIG. 77

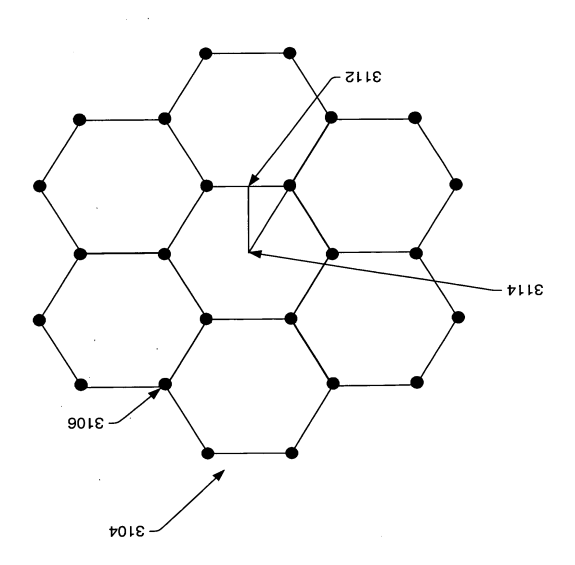
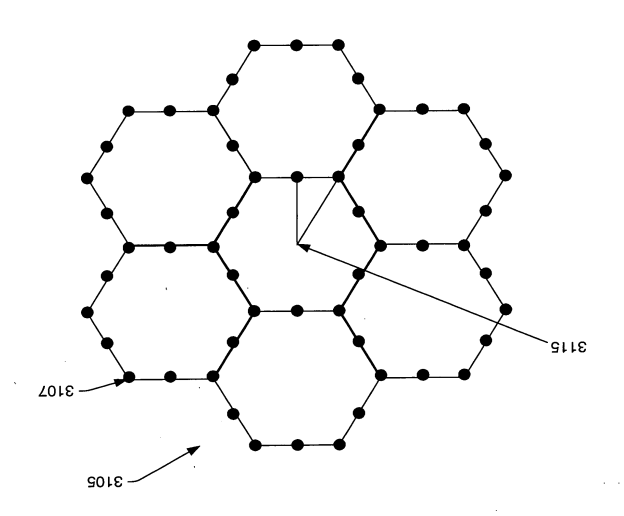
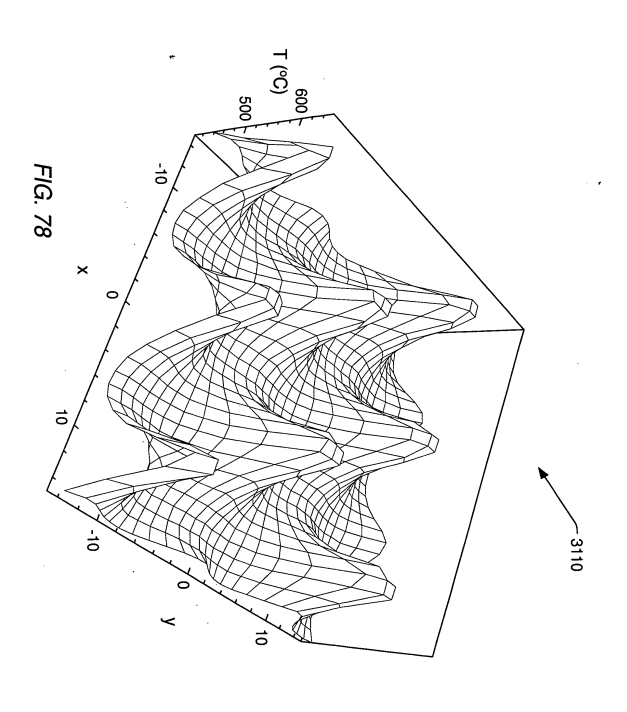
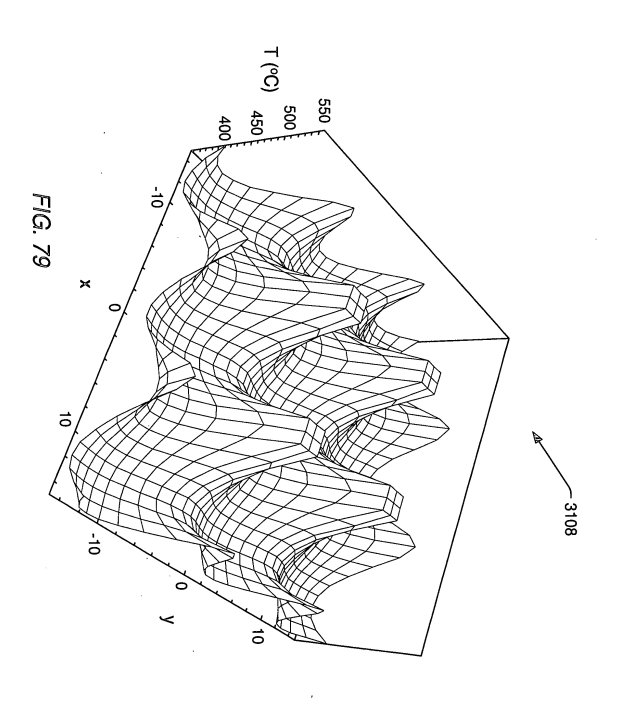


FIG. 77a







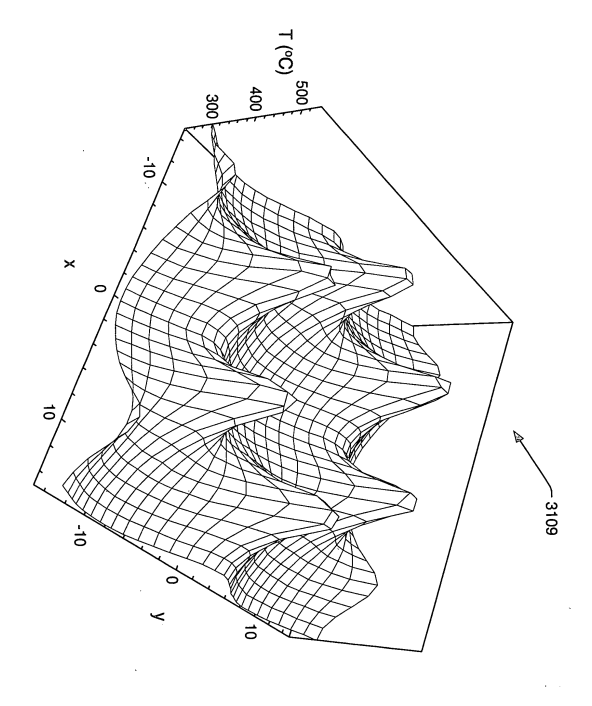


FIG. 79a

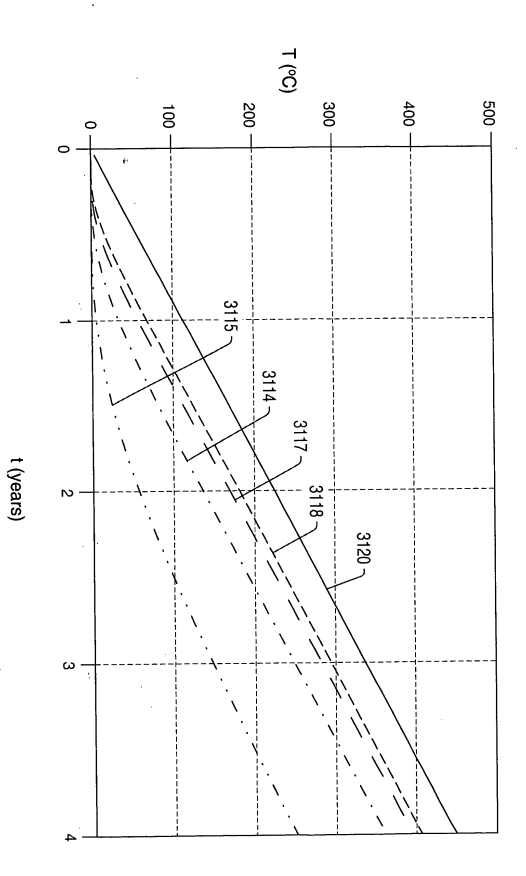


FIG. 80

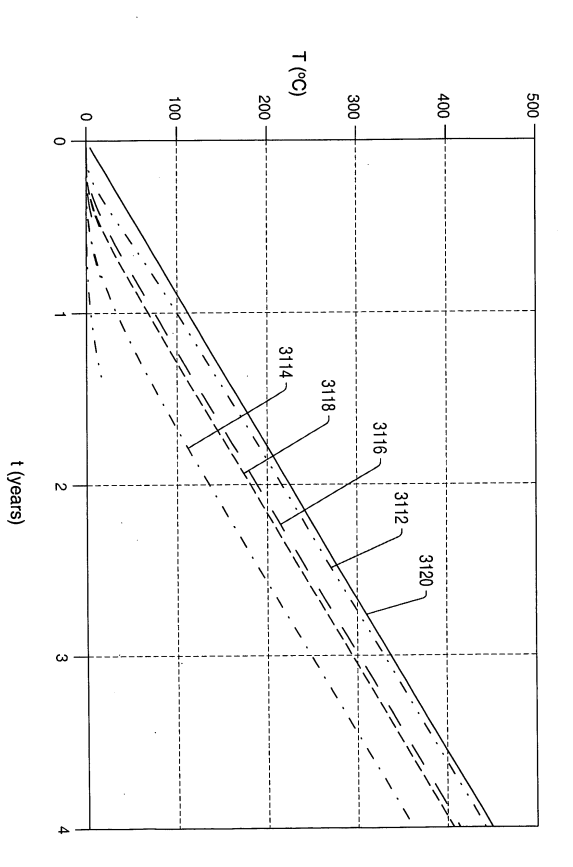
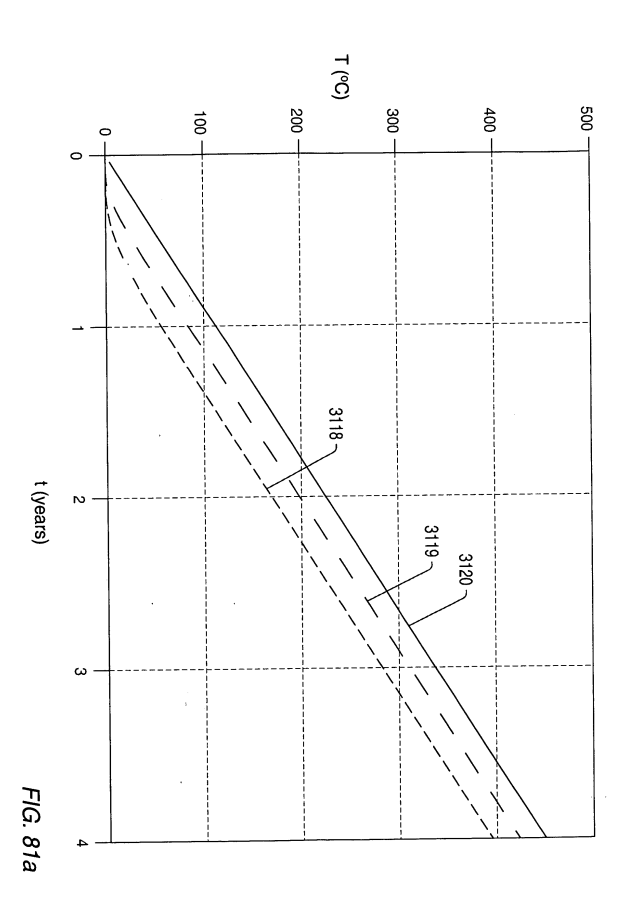


FIG. 81



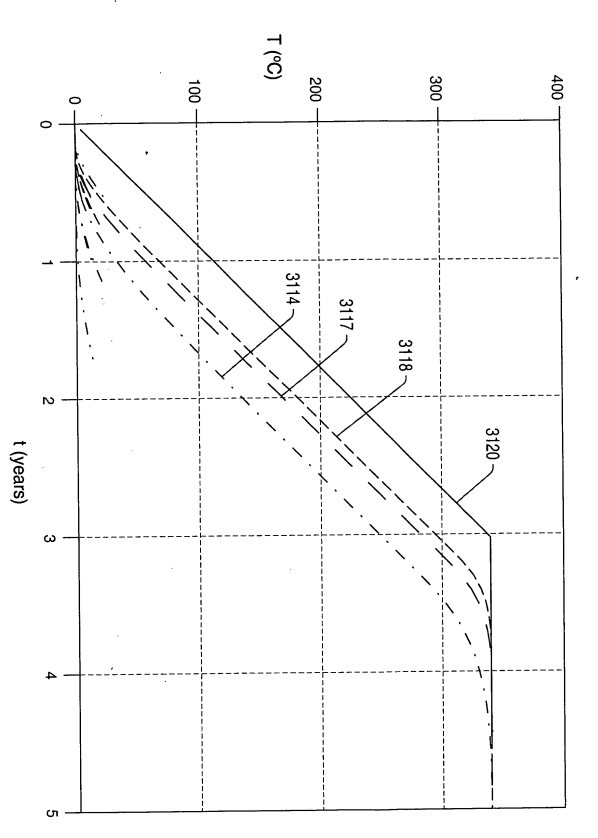
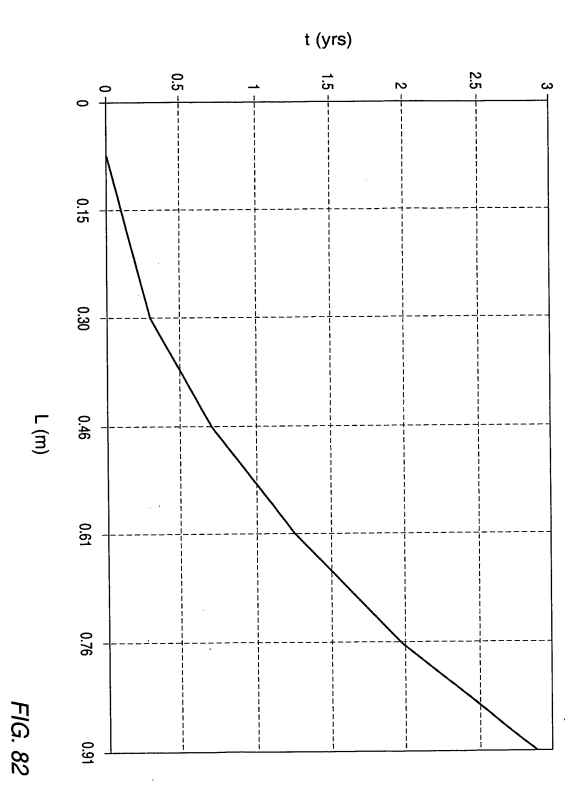
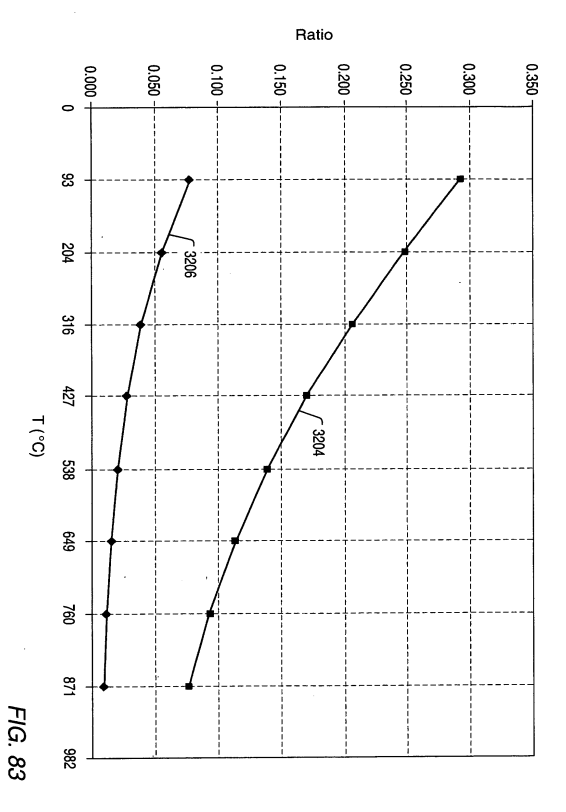
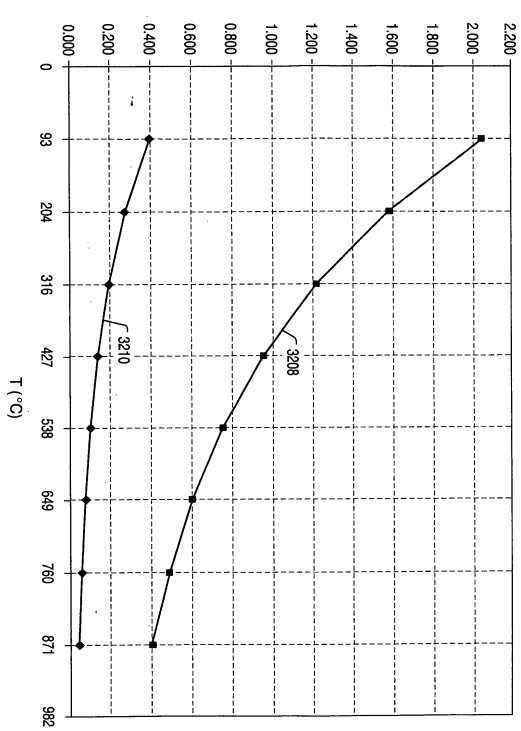


FIG. 81b

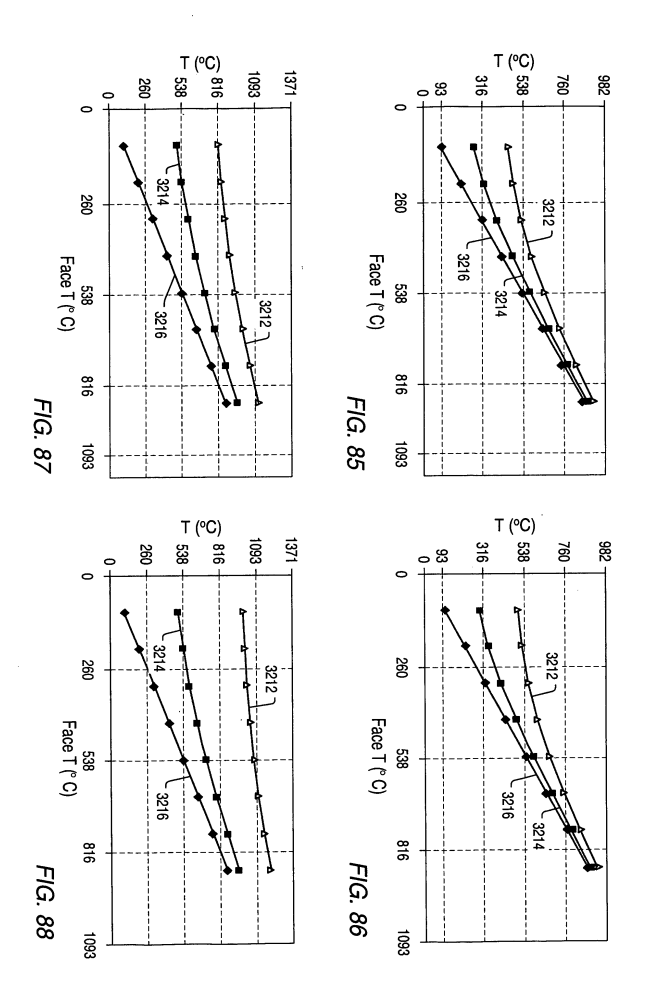


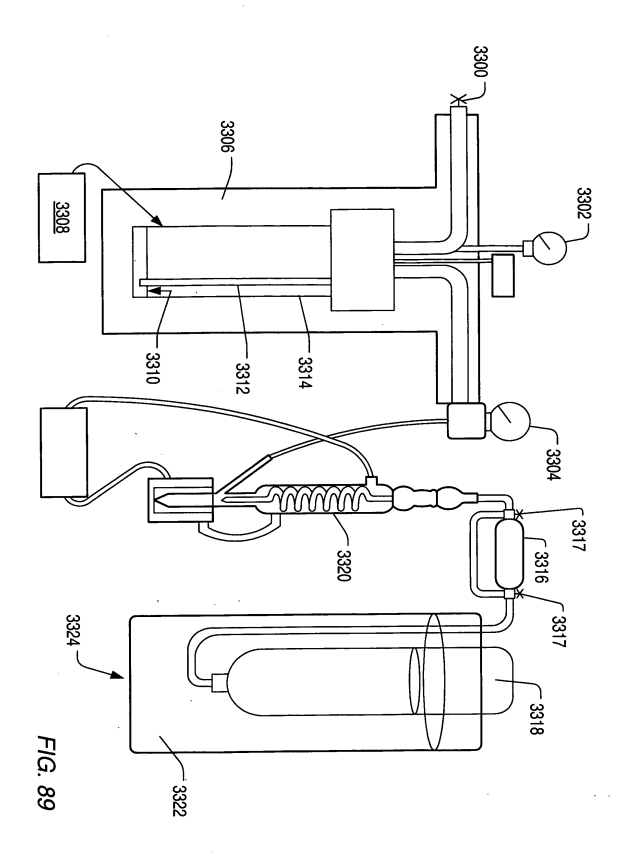


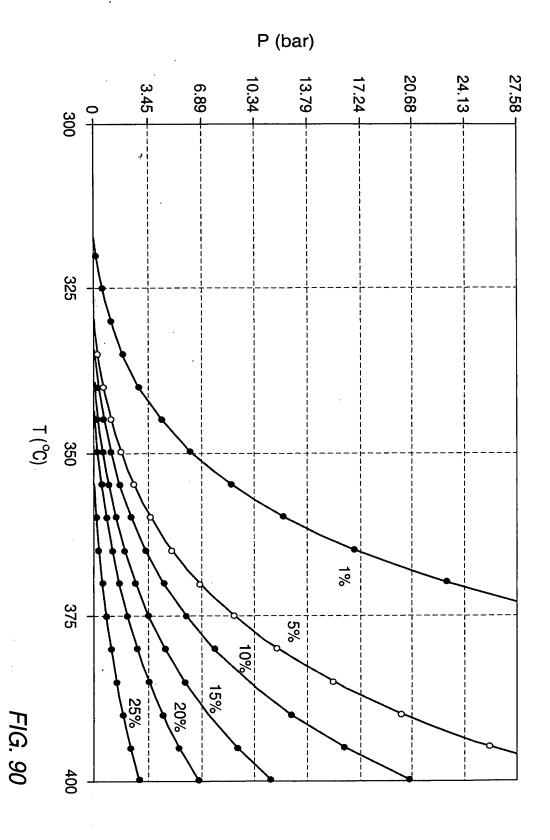


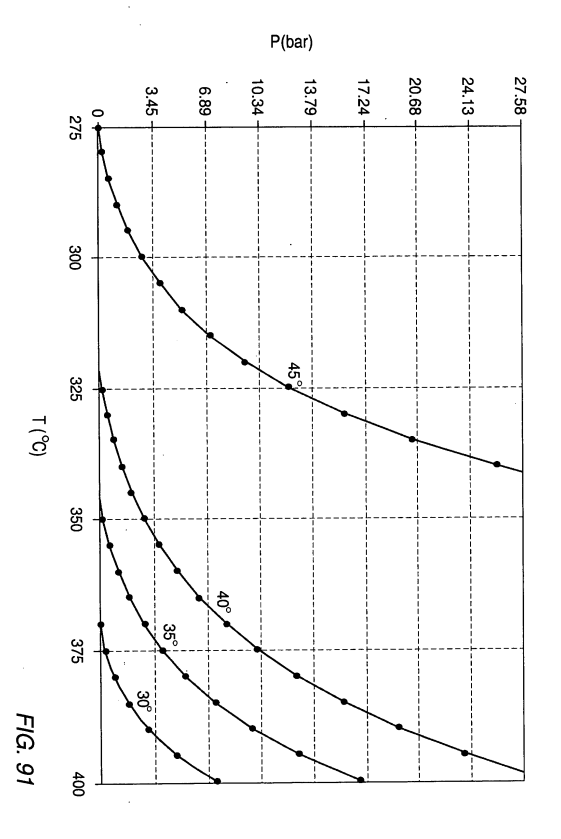
Ratio

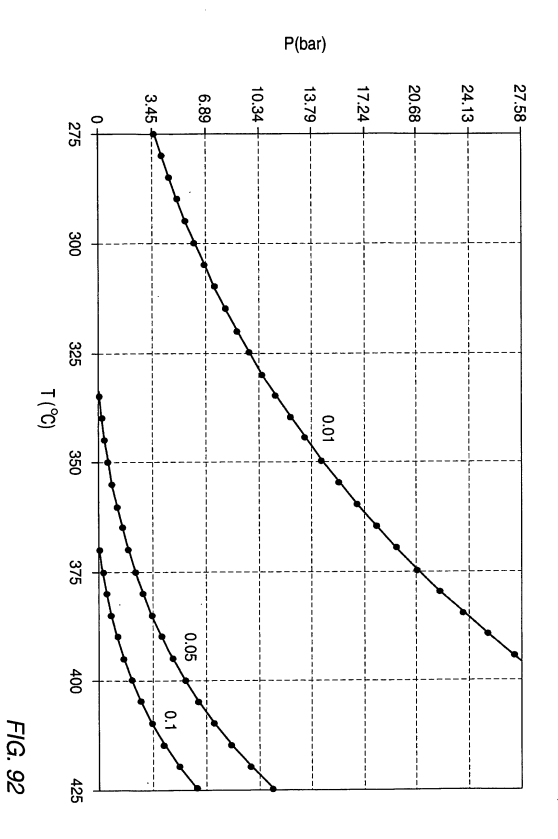
FIG. 84

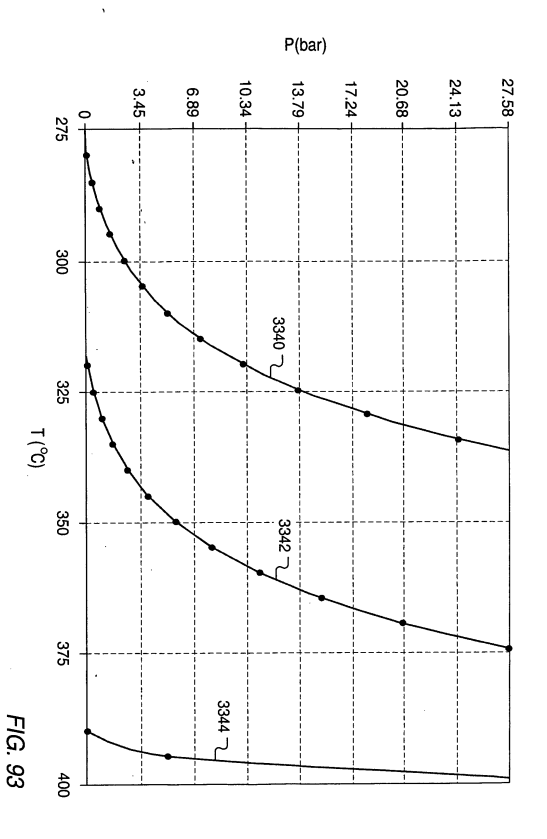


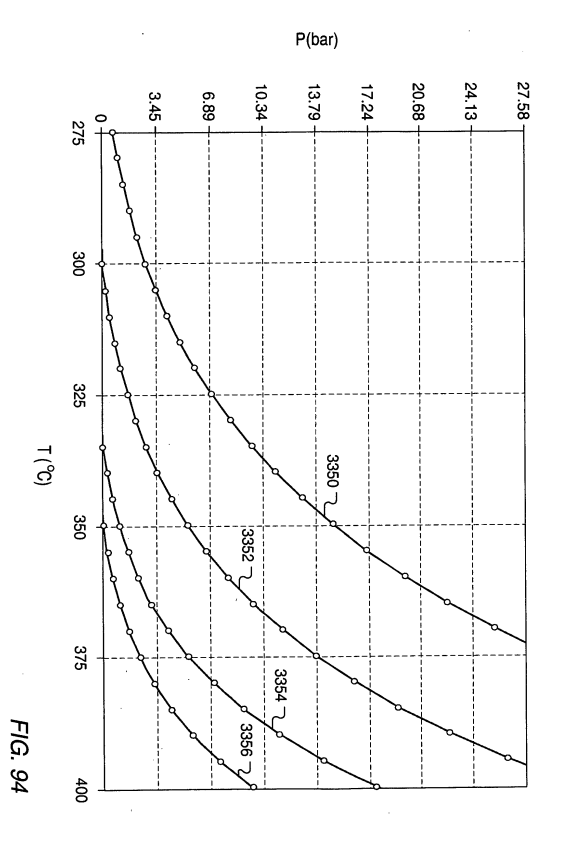


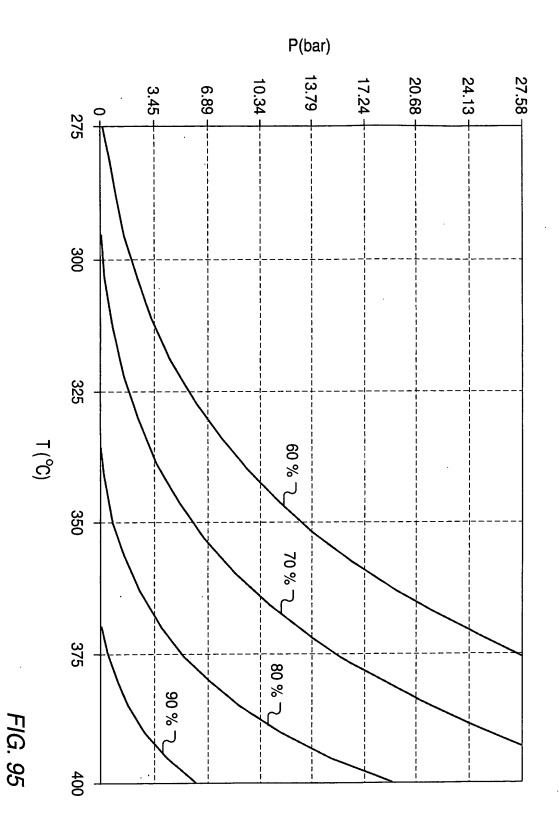


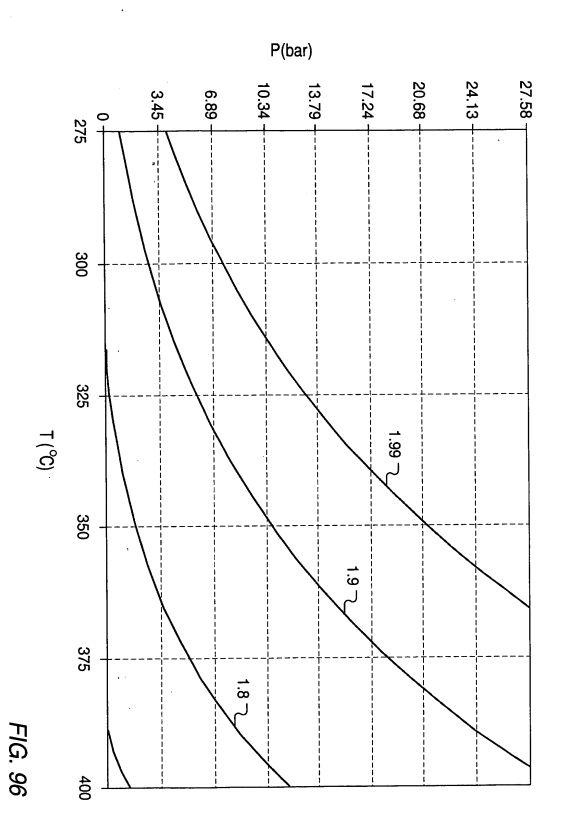


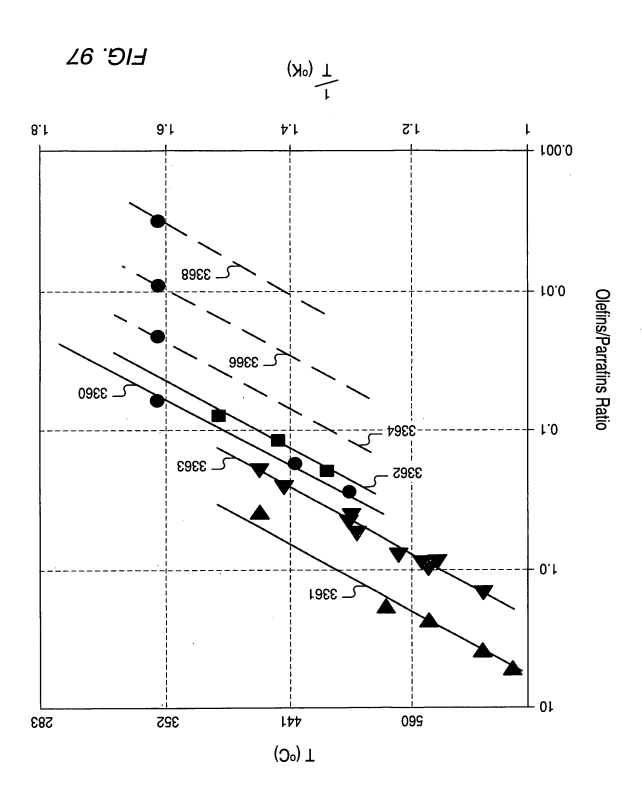


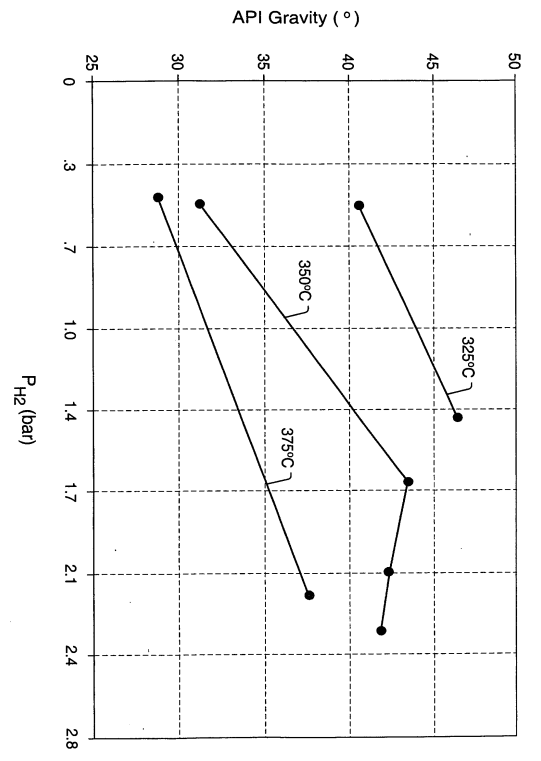




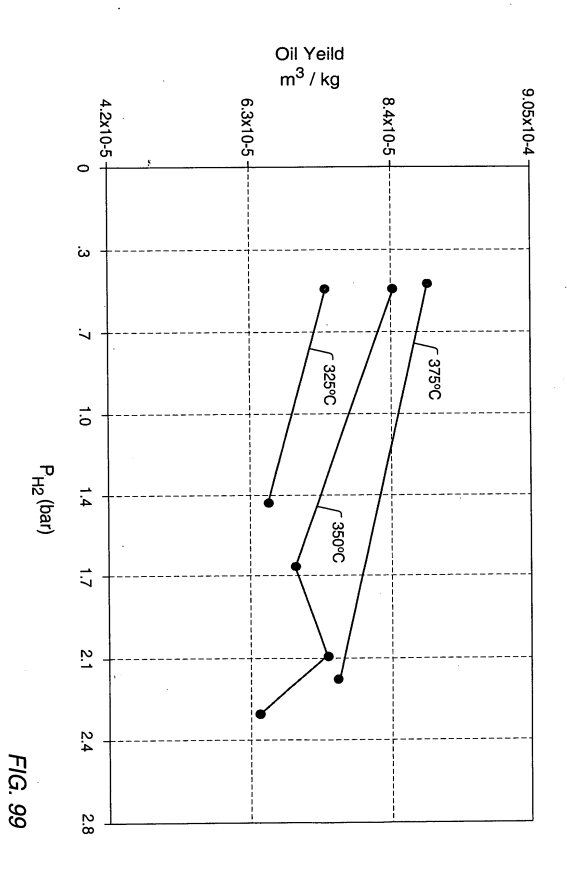




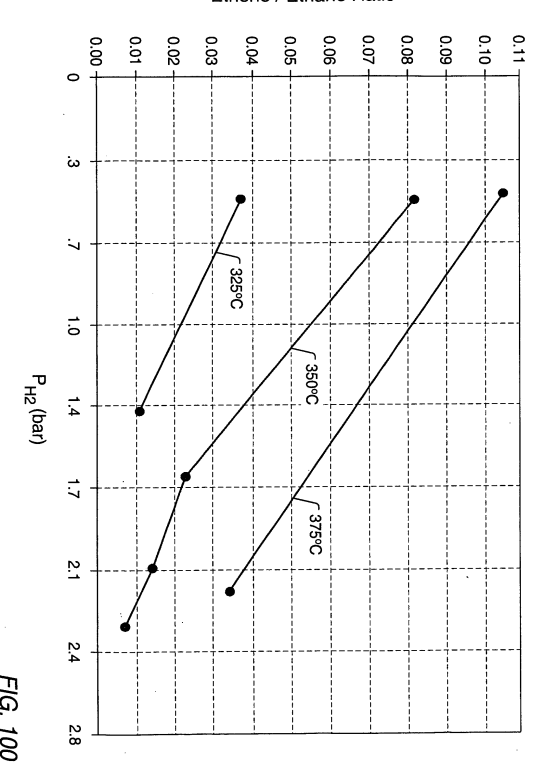


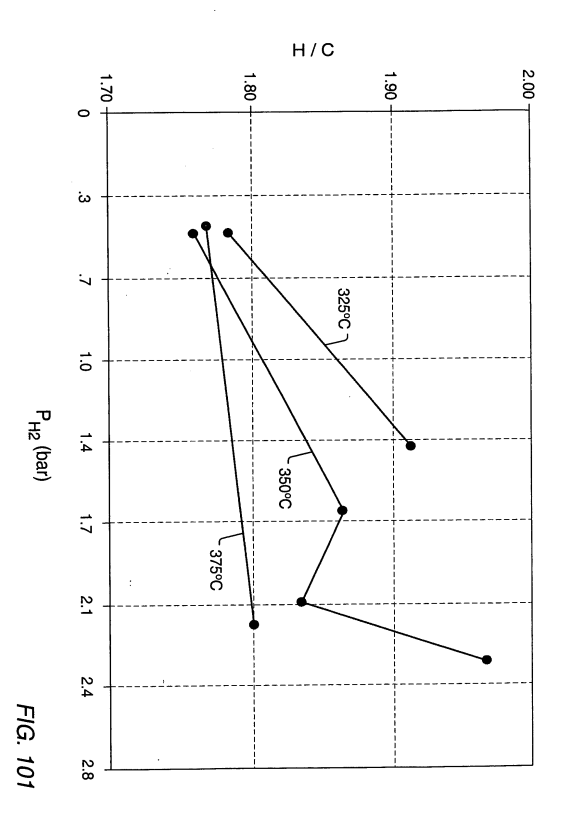


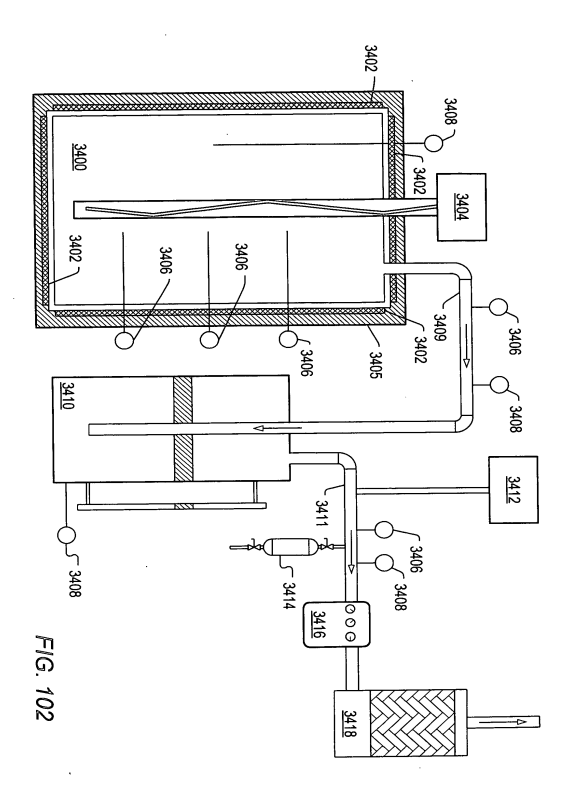
=1G. 98

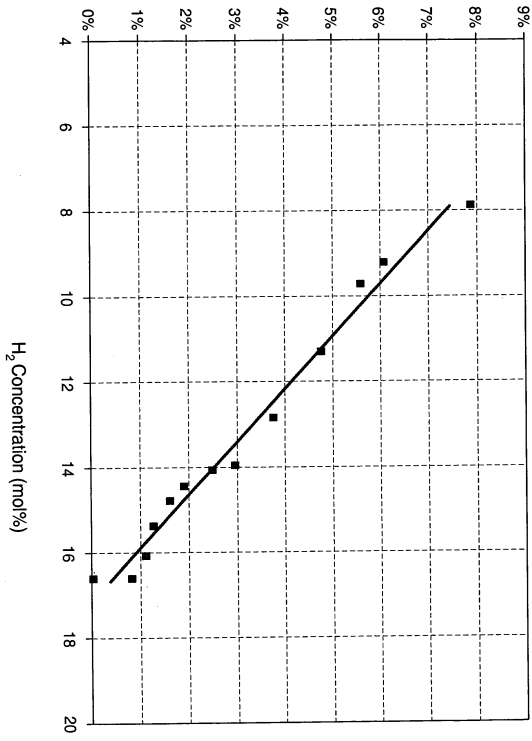


## Ethene / Ethane Ratio









7G. 103

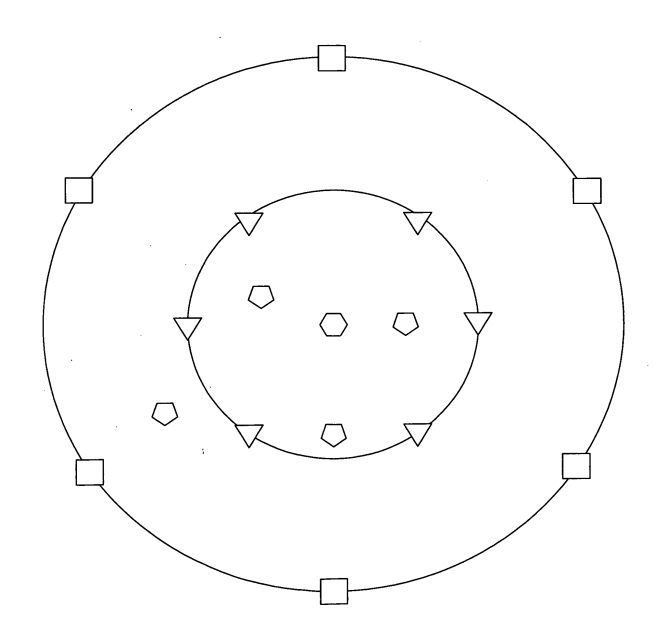
FIG. 104

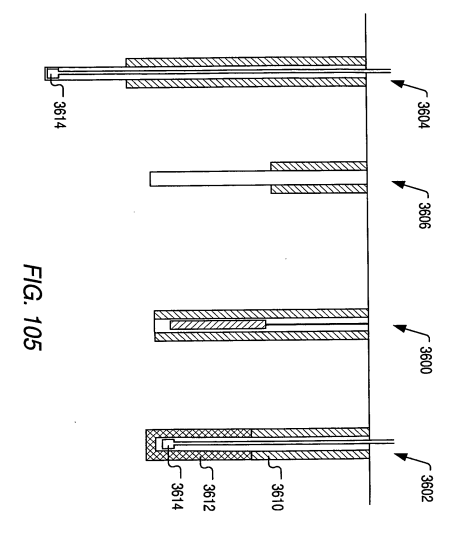
Z09E - 🔷

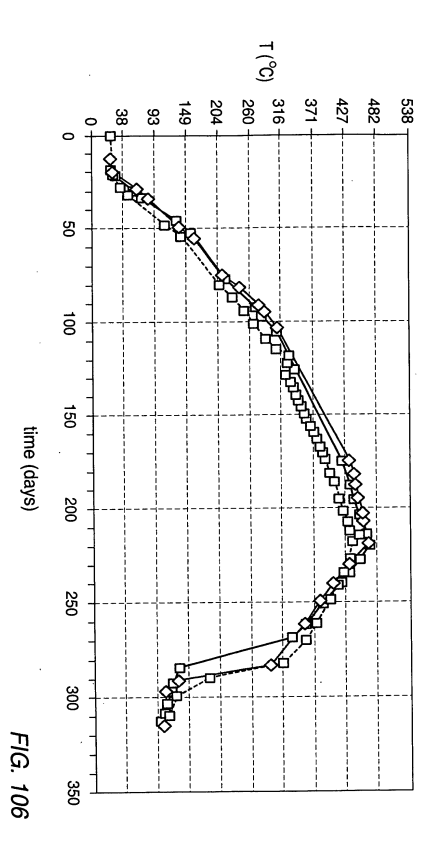
**7**09€ -

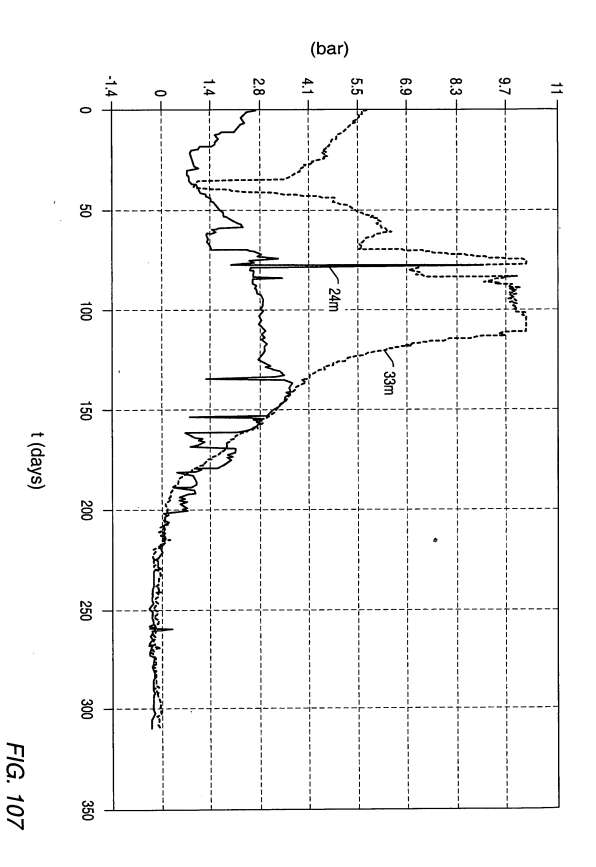
0096 - 🛆

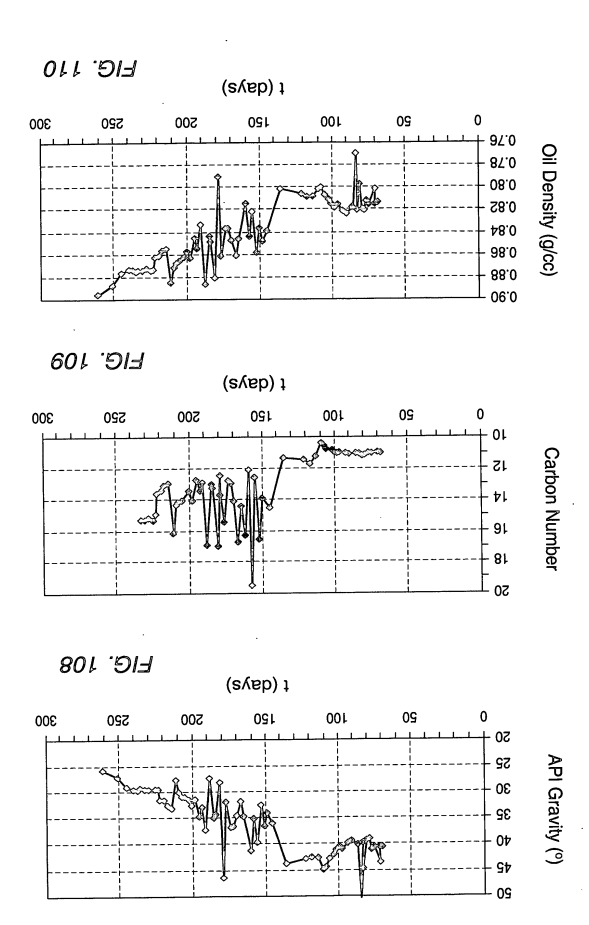
€09E - *○* 

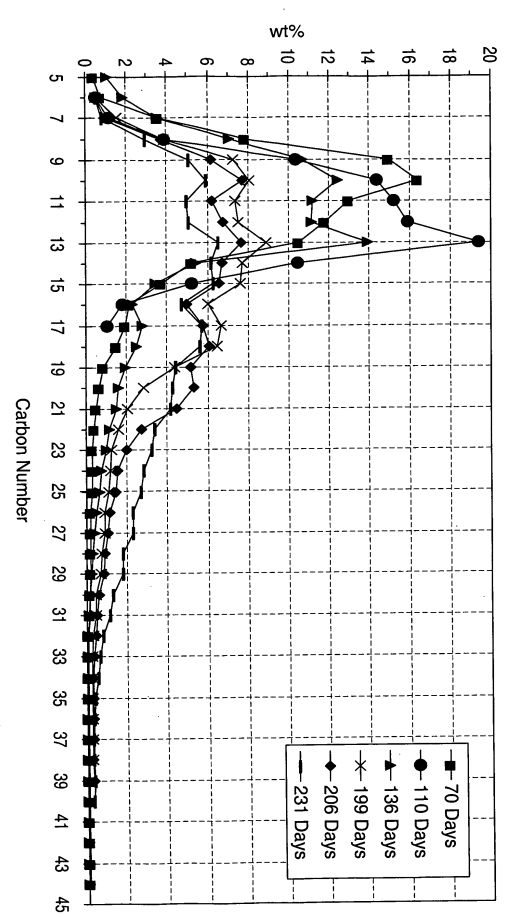




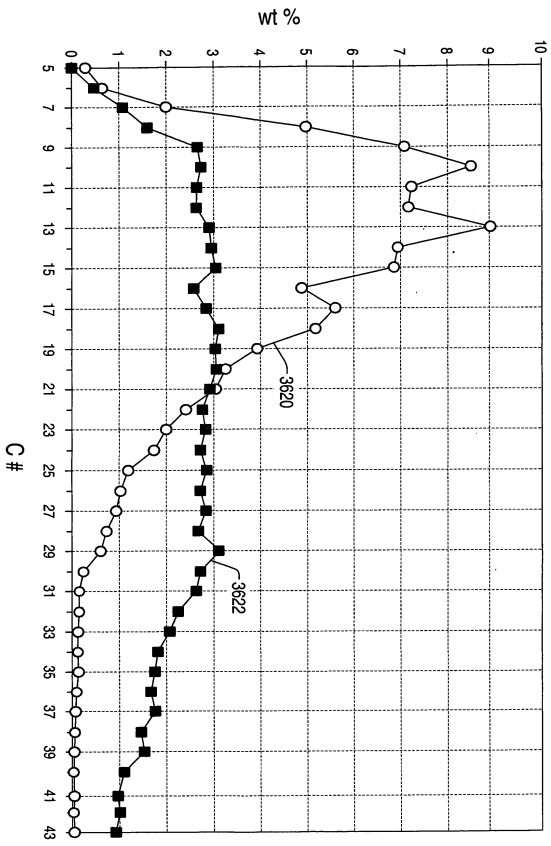




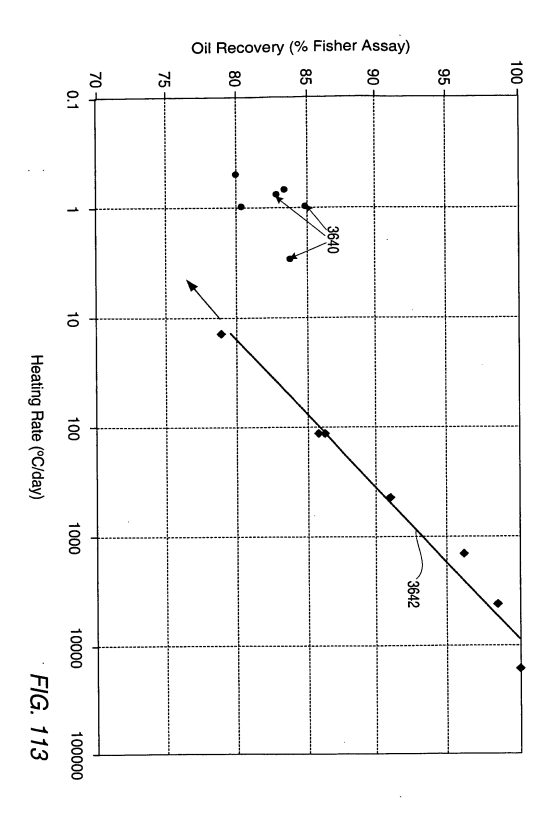


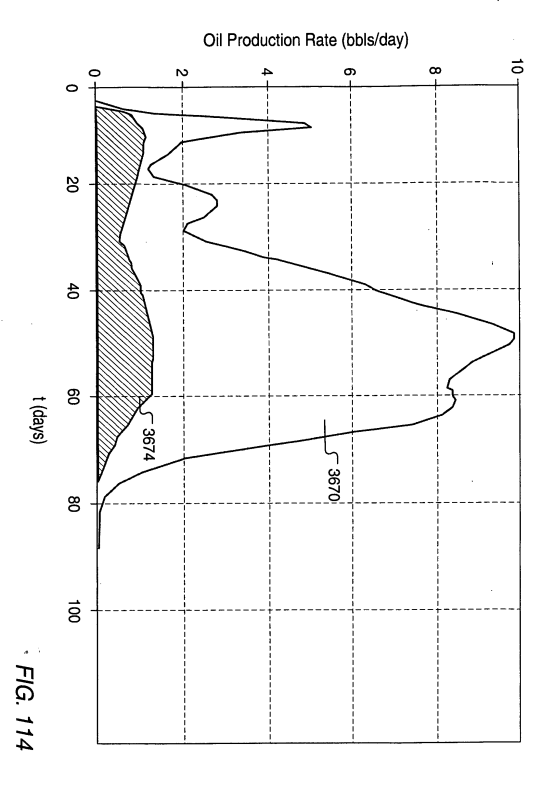


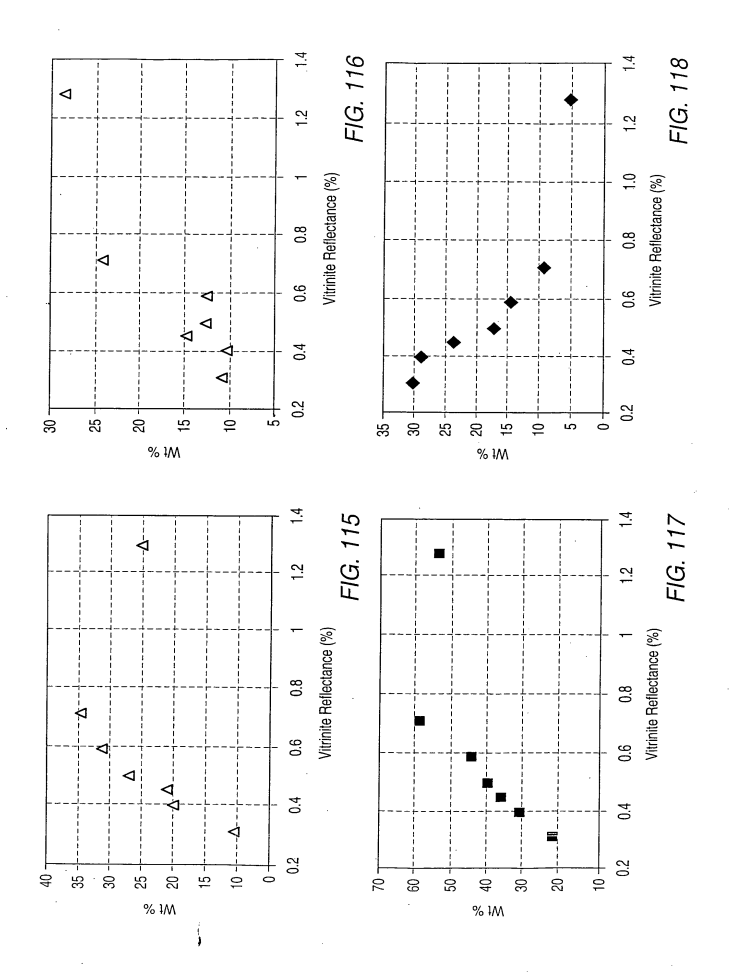
=1G. 111



1G. 11:







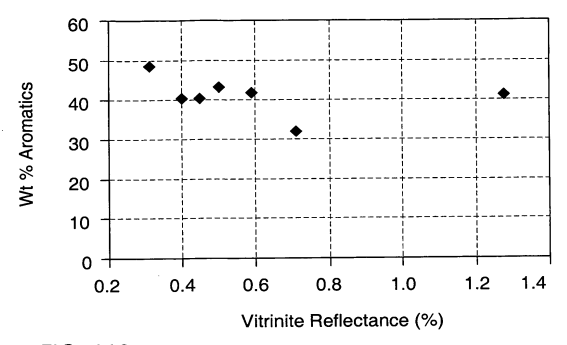


FIG. 119

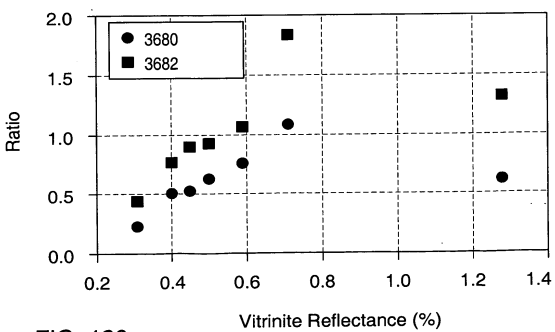
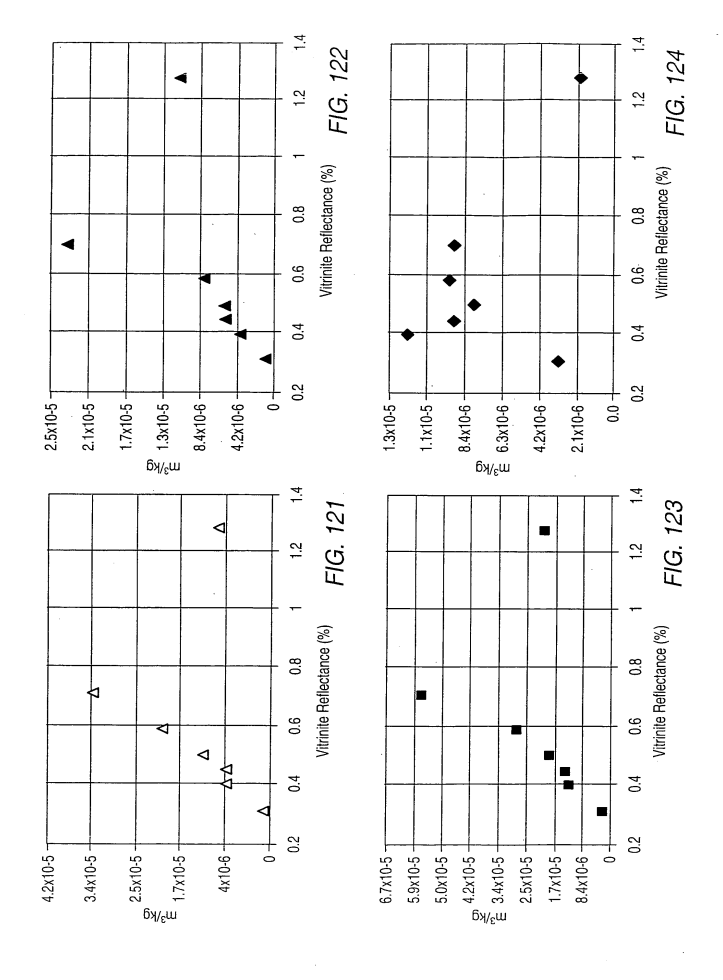
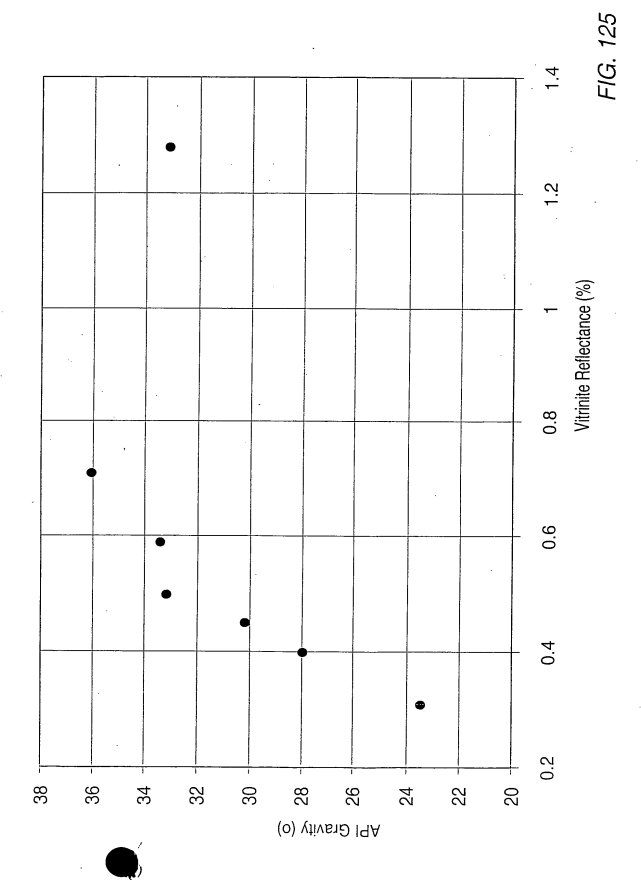
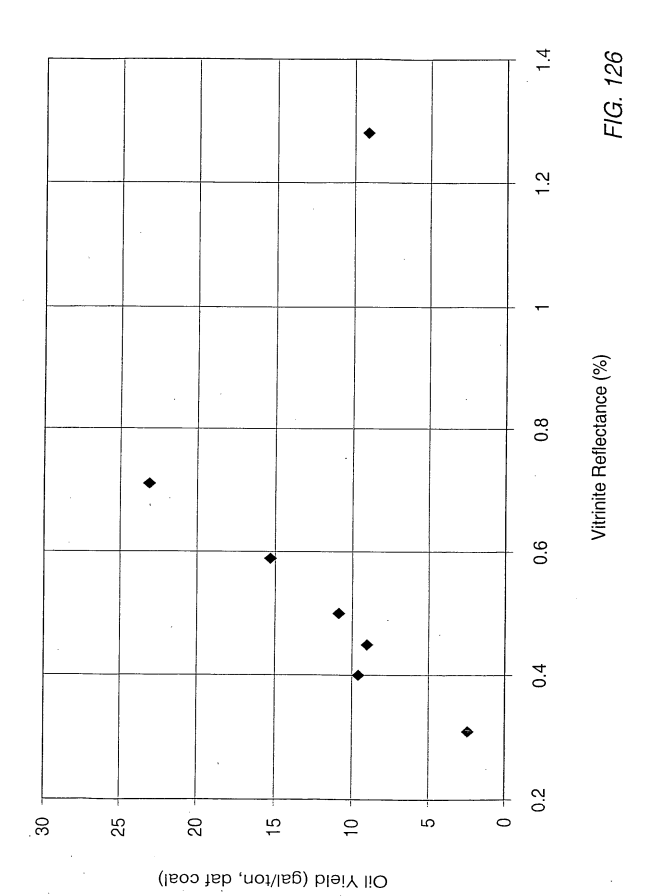
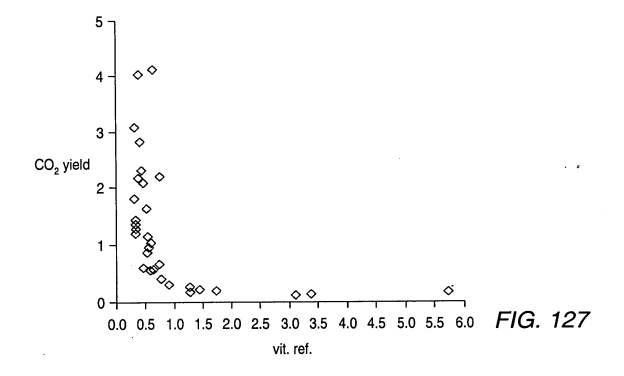


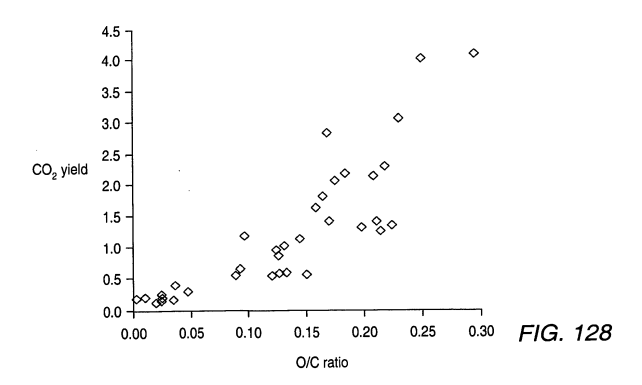
FIG. 120

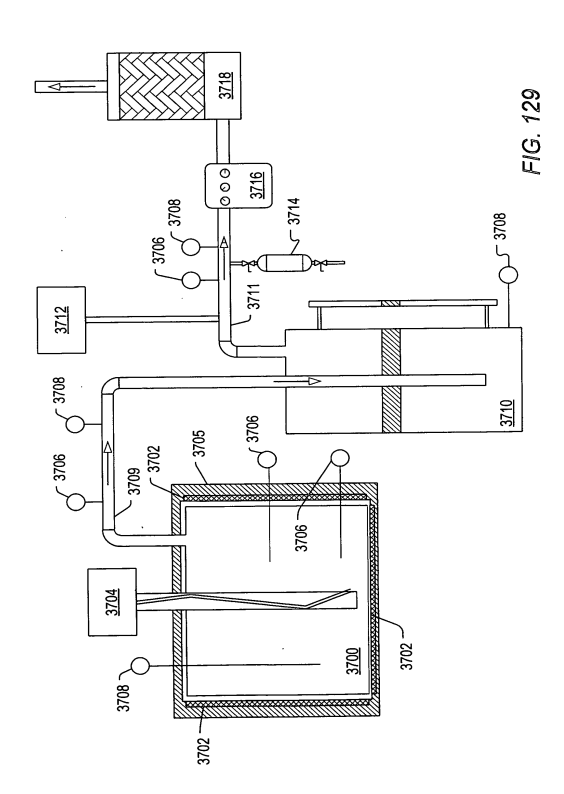


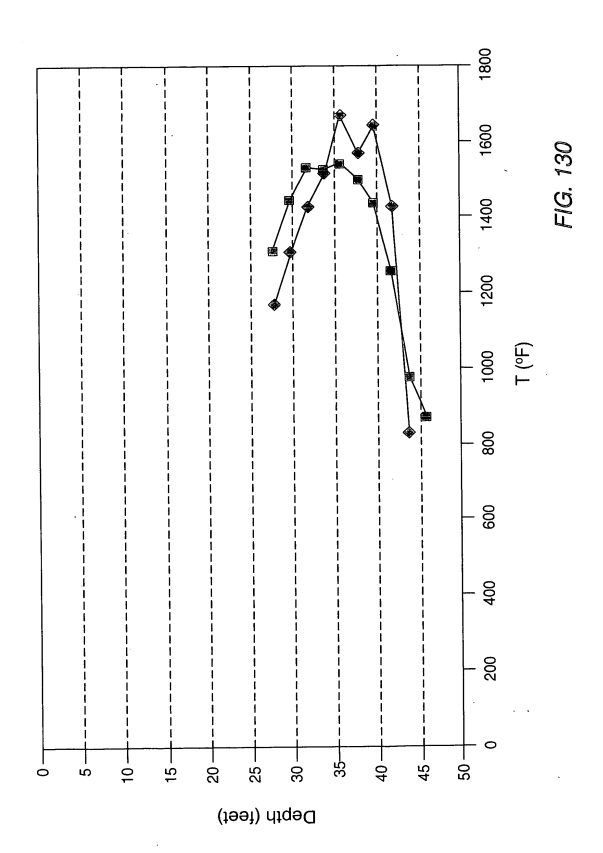


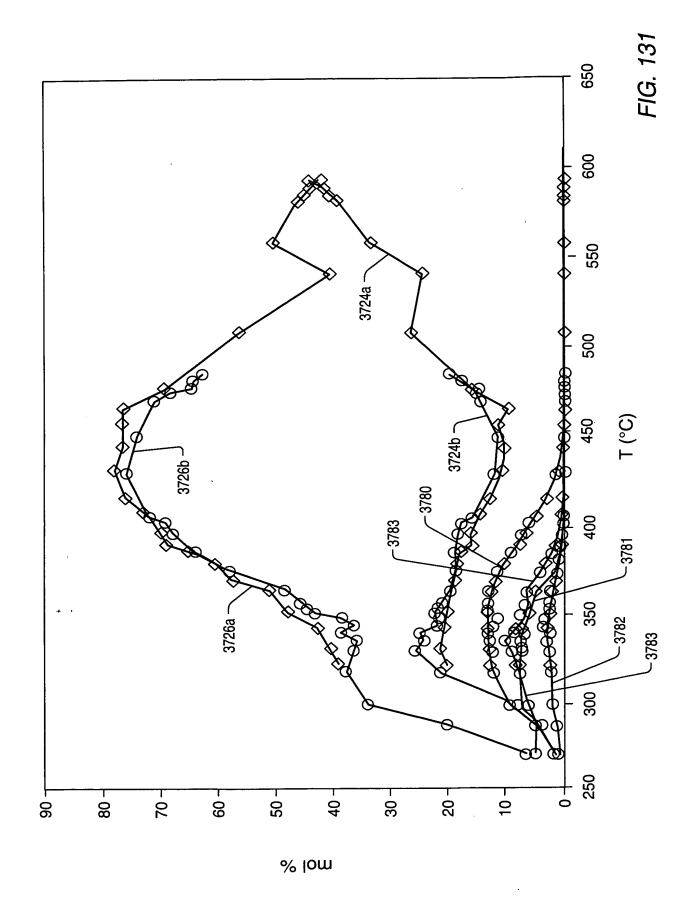


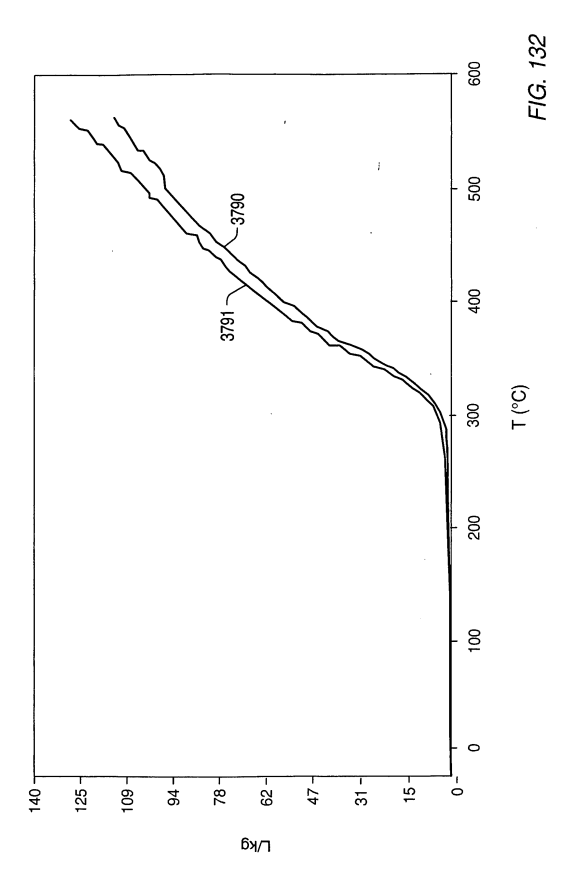


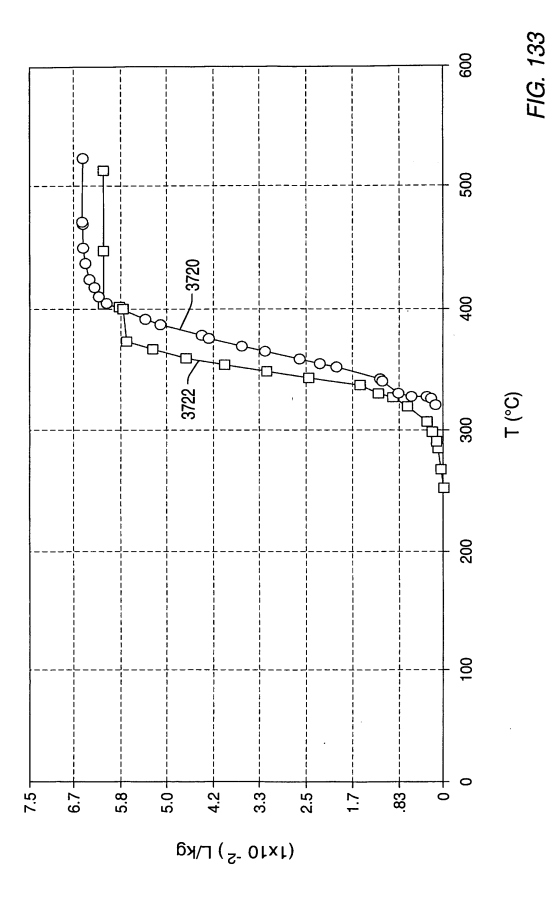


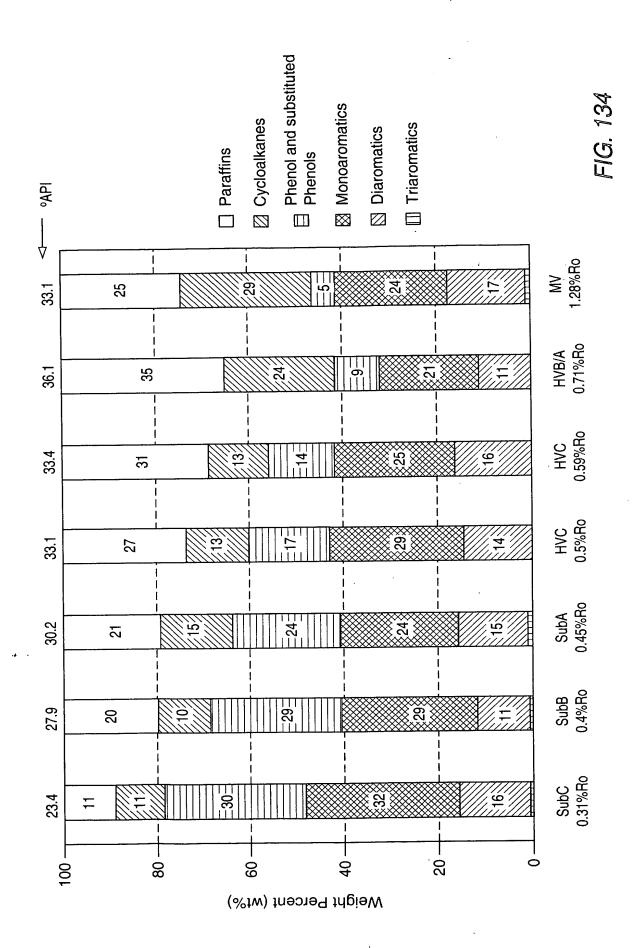


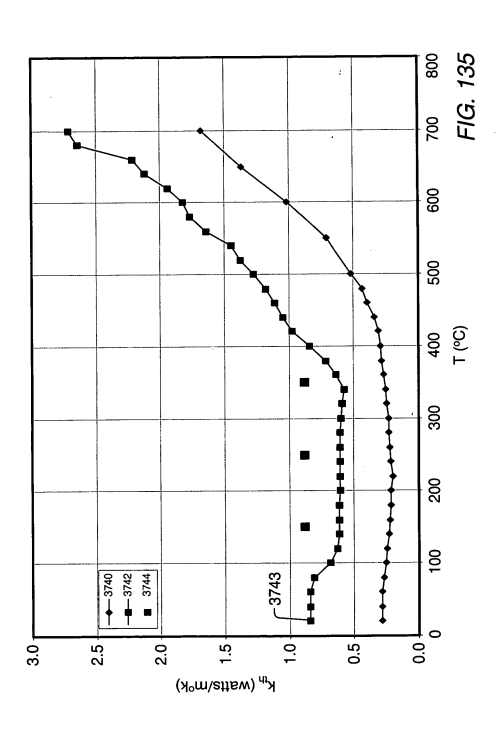


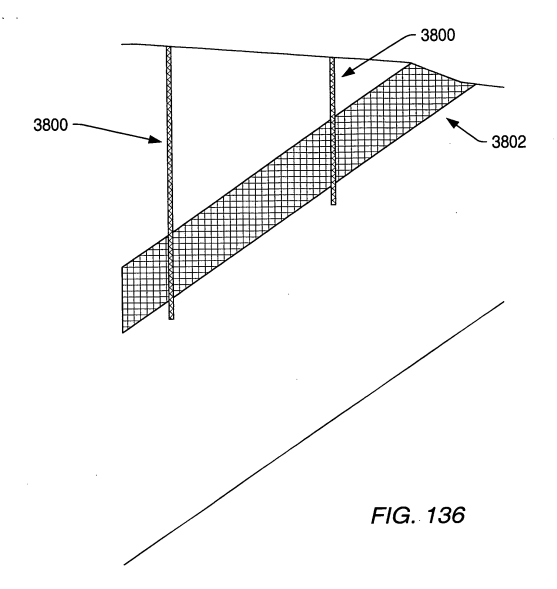


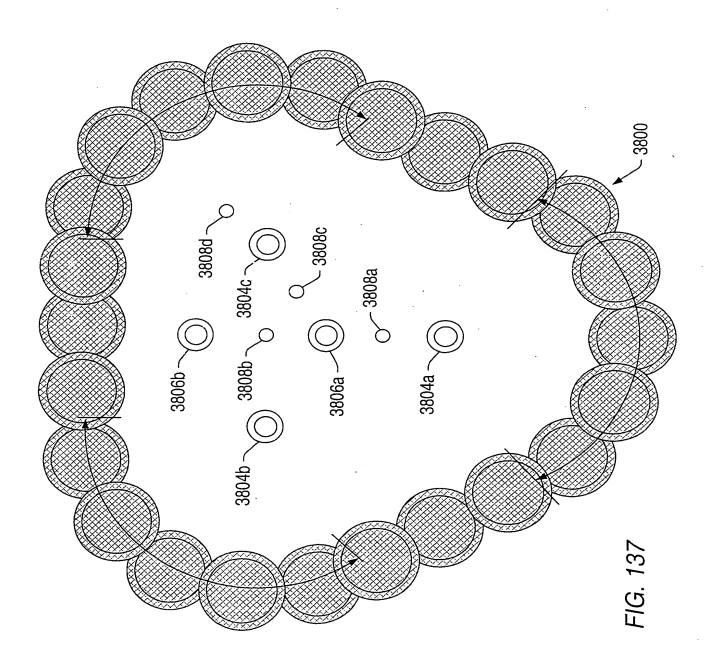


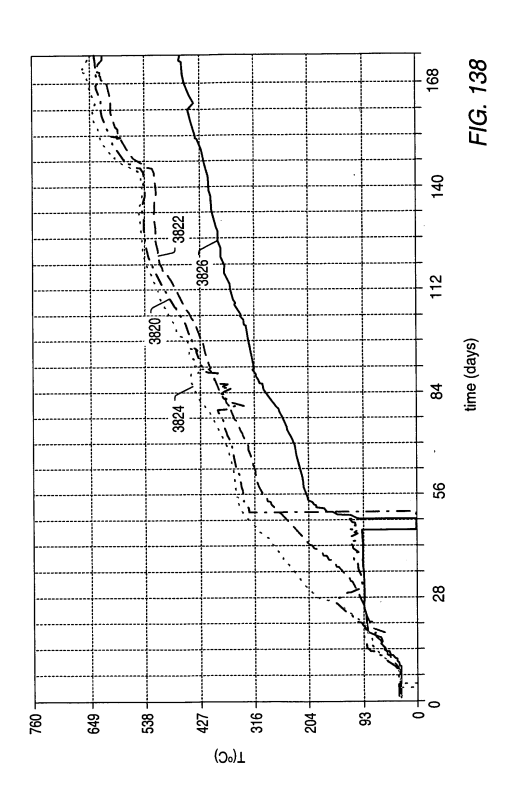


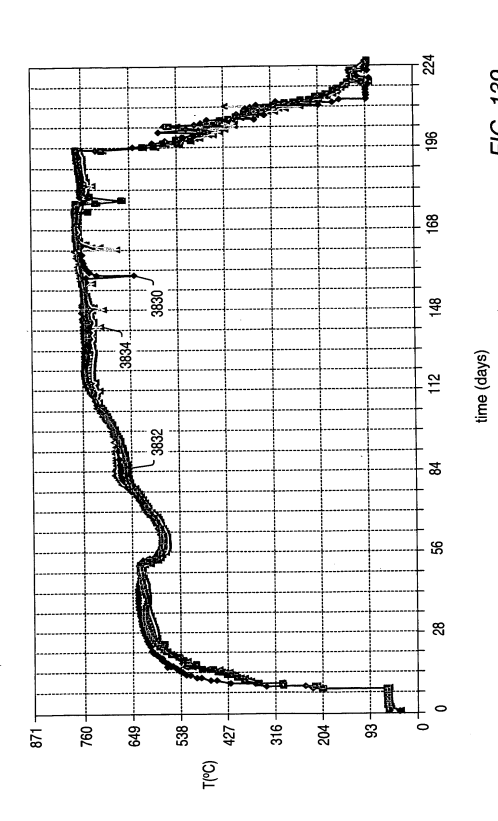


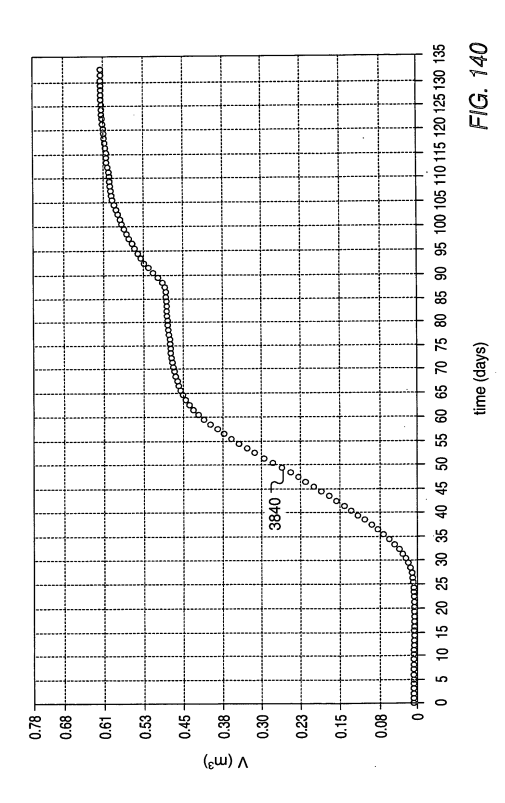


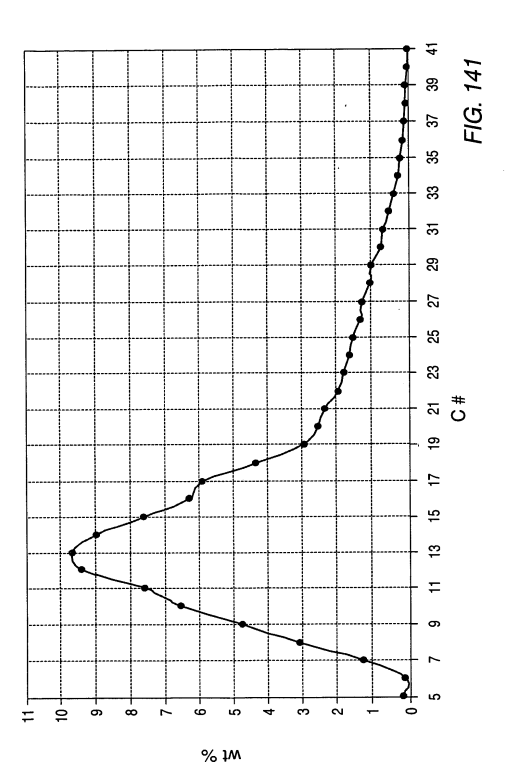












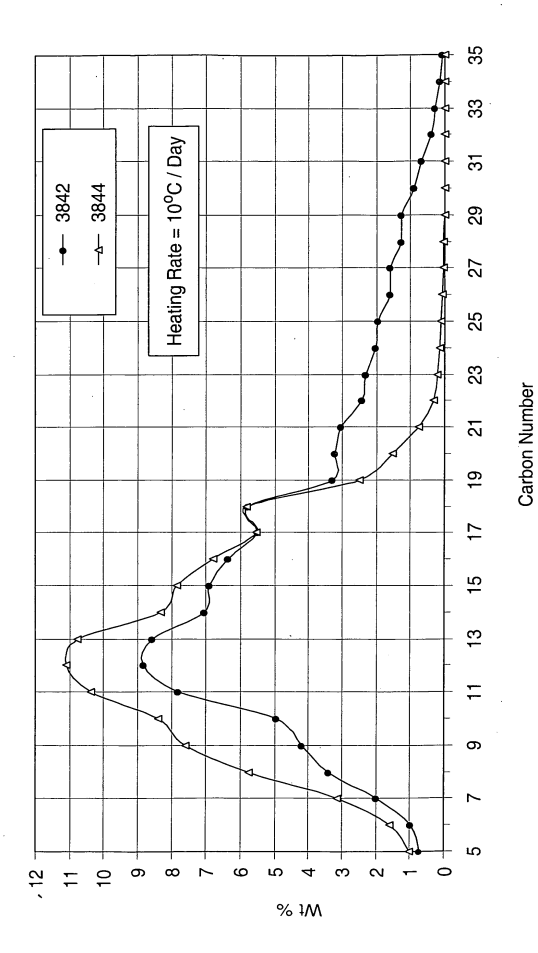
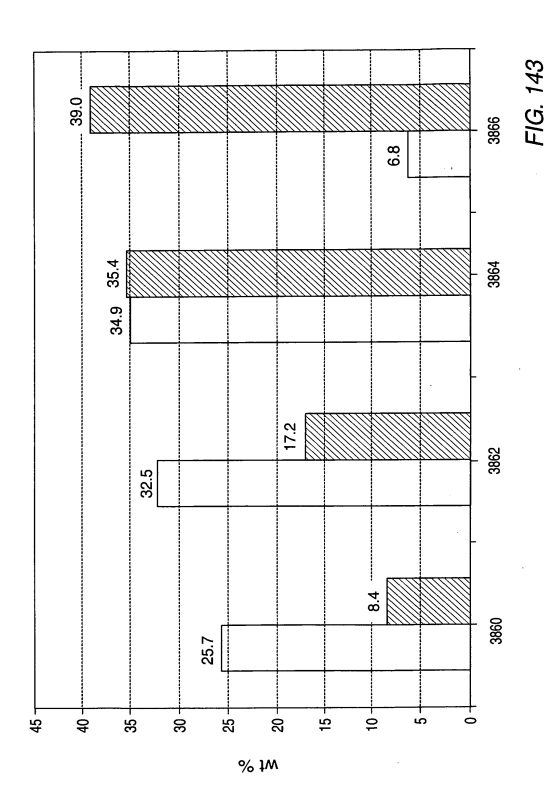
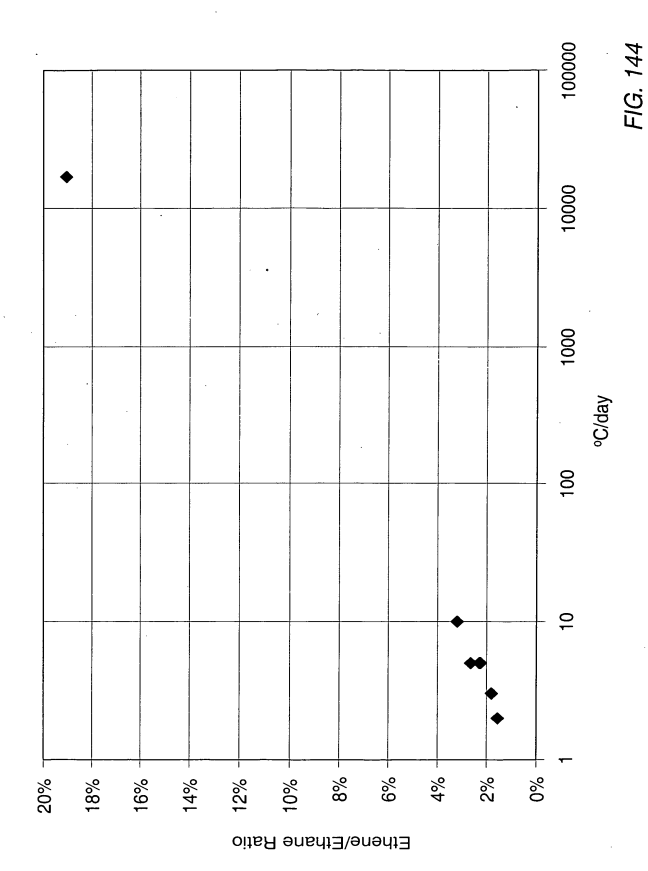
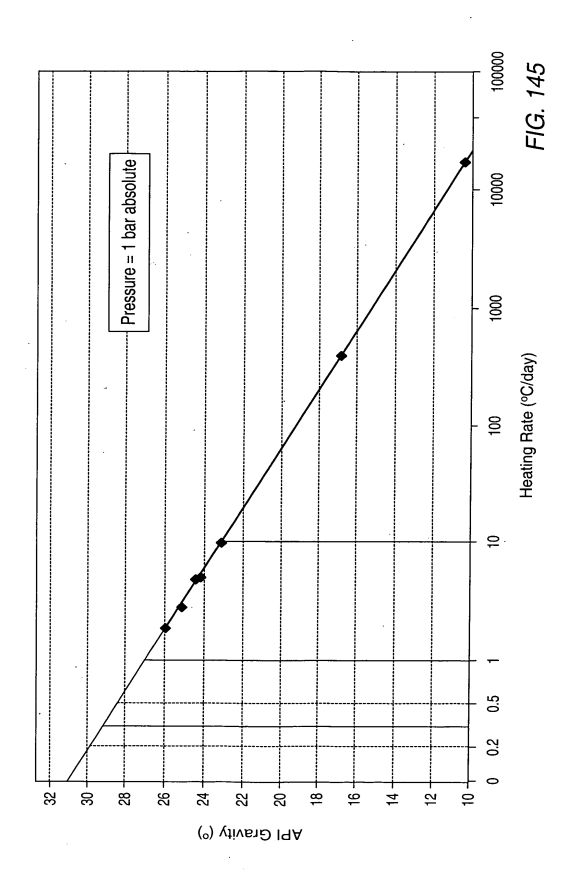
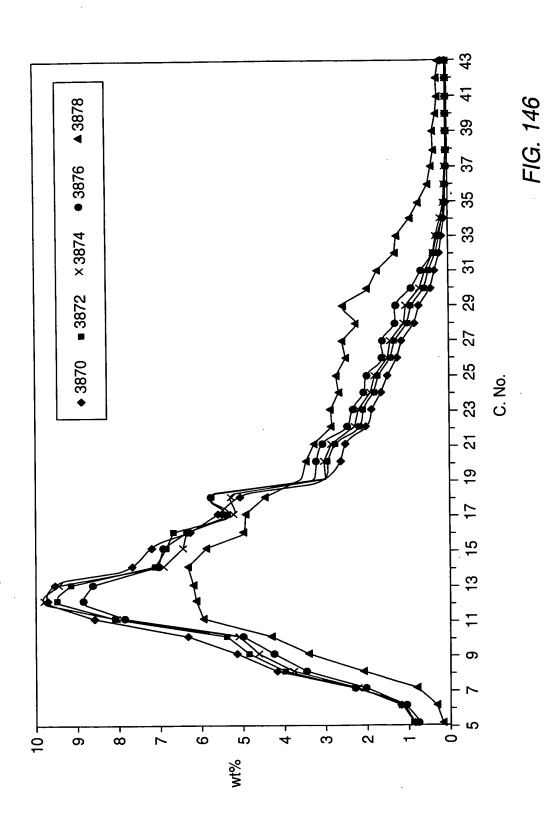


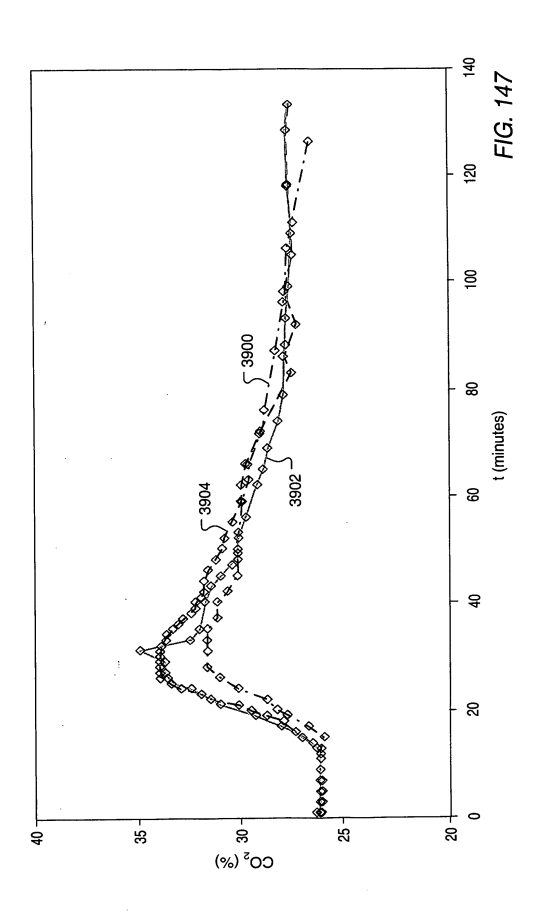
FIG. 142

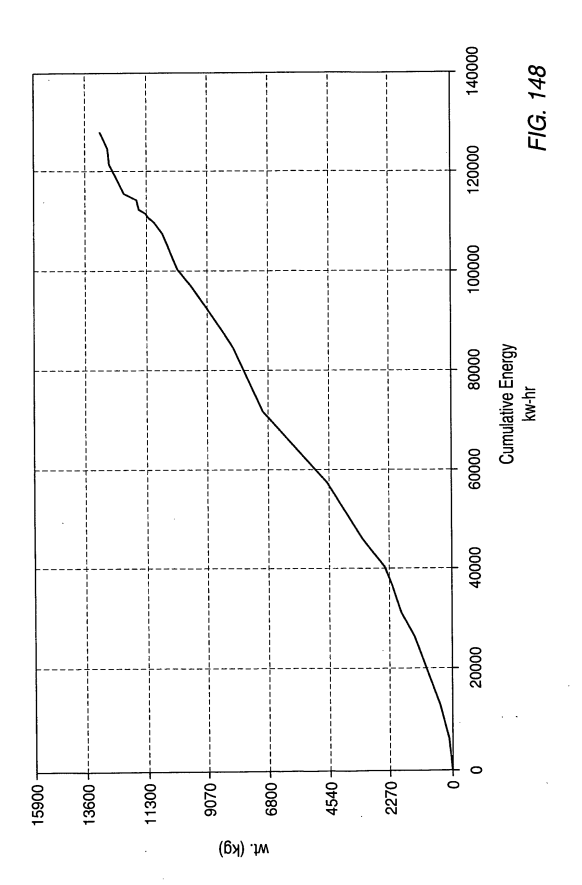


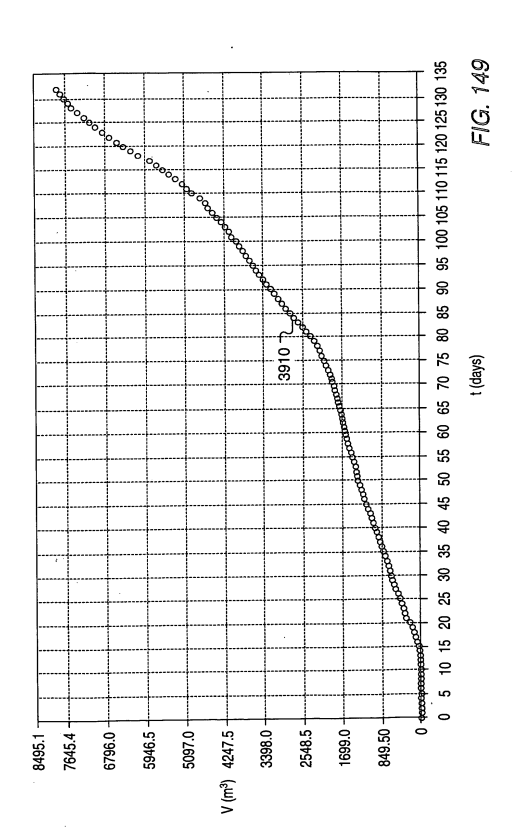


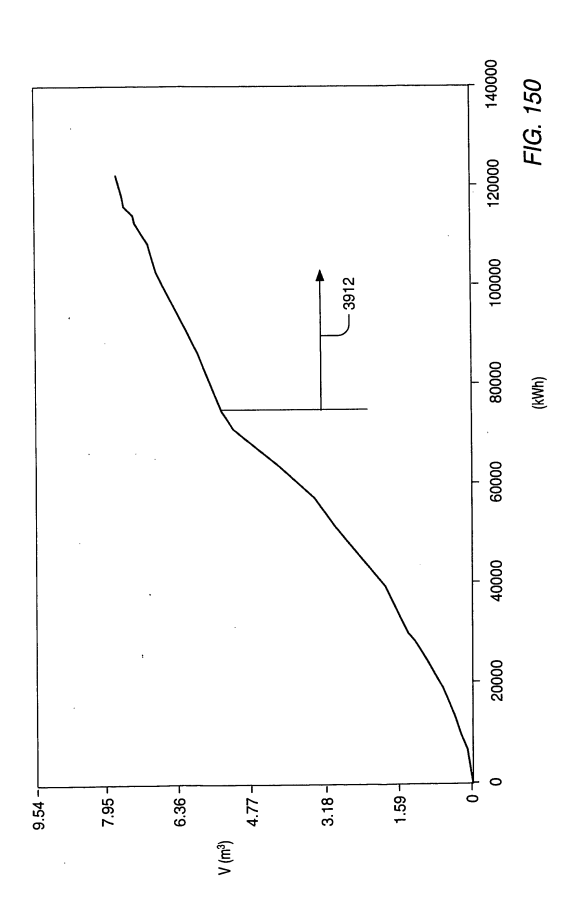


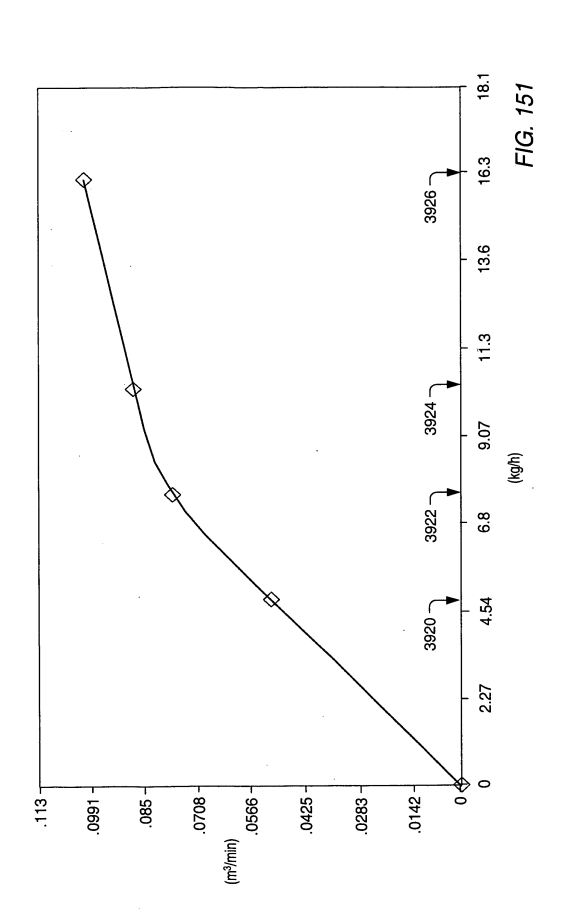


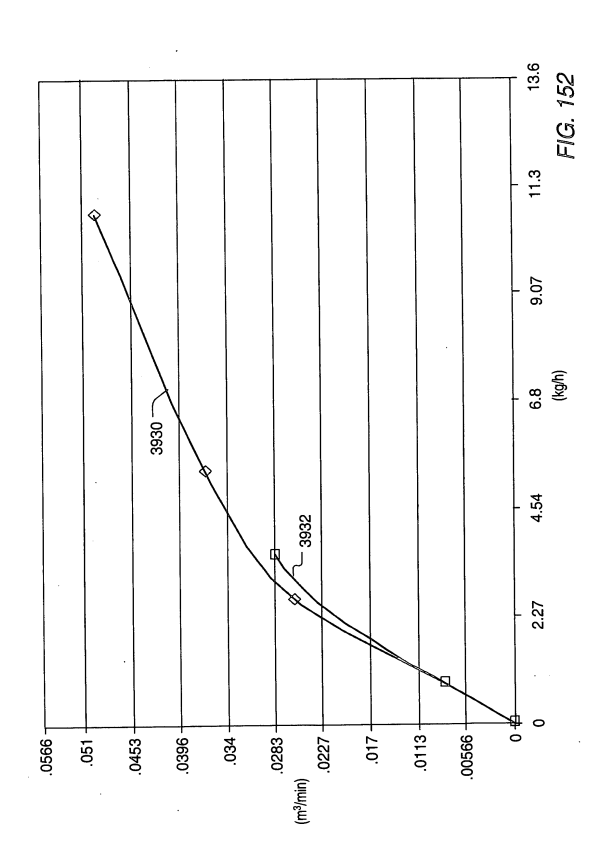


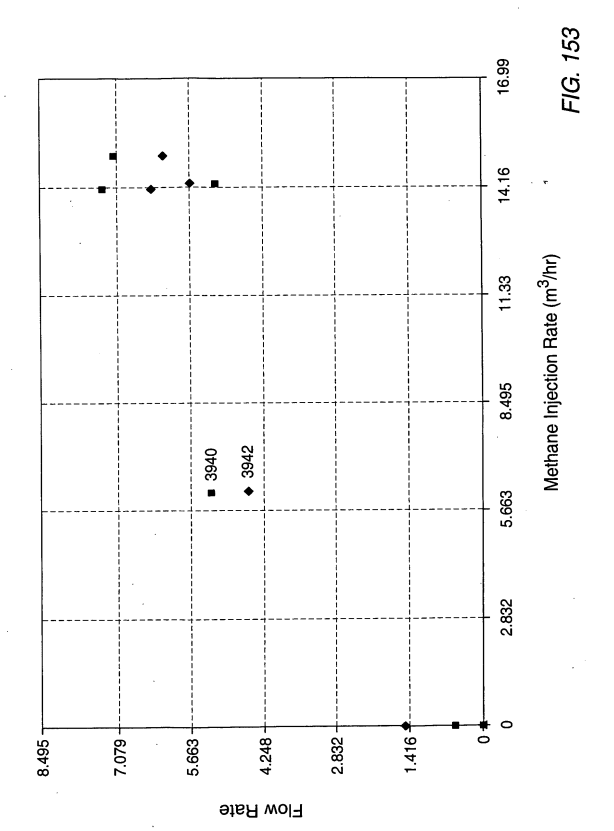


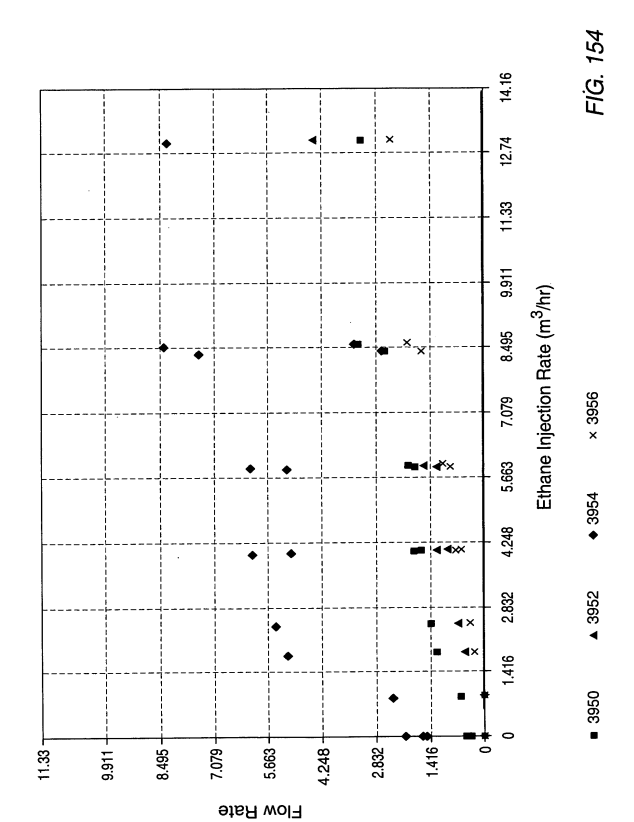


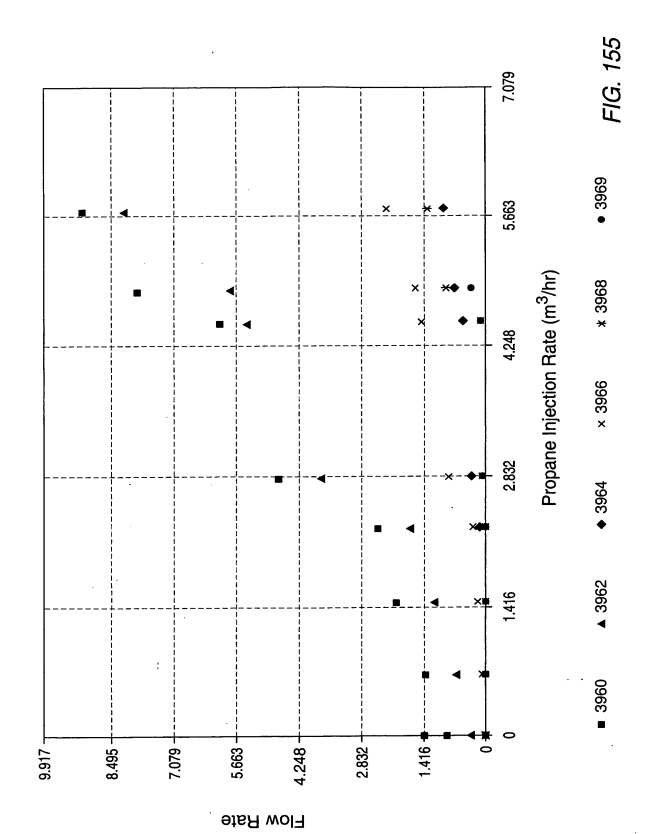


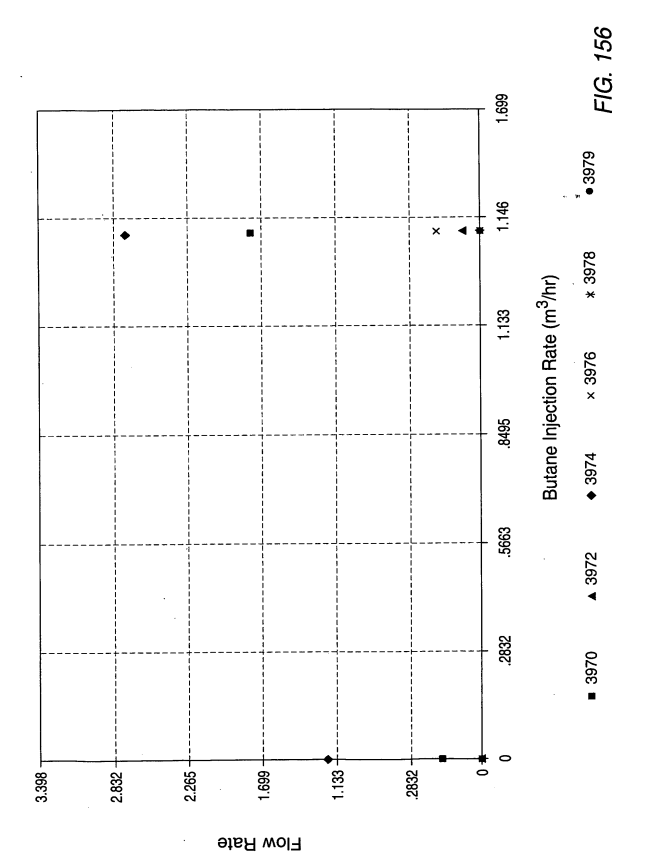


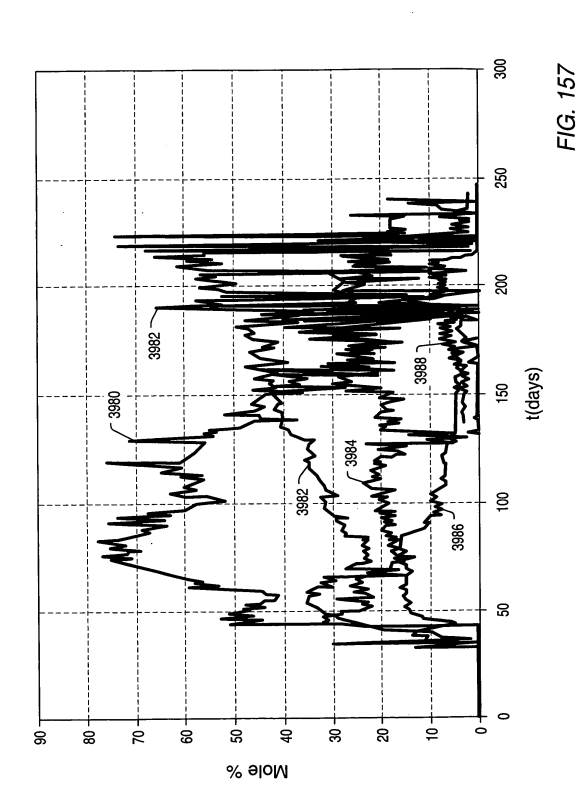


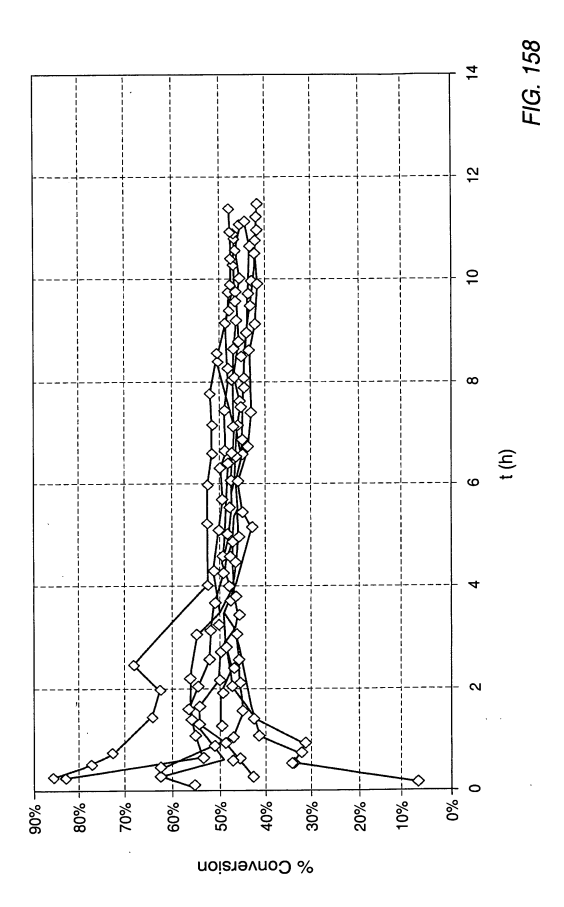


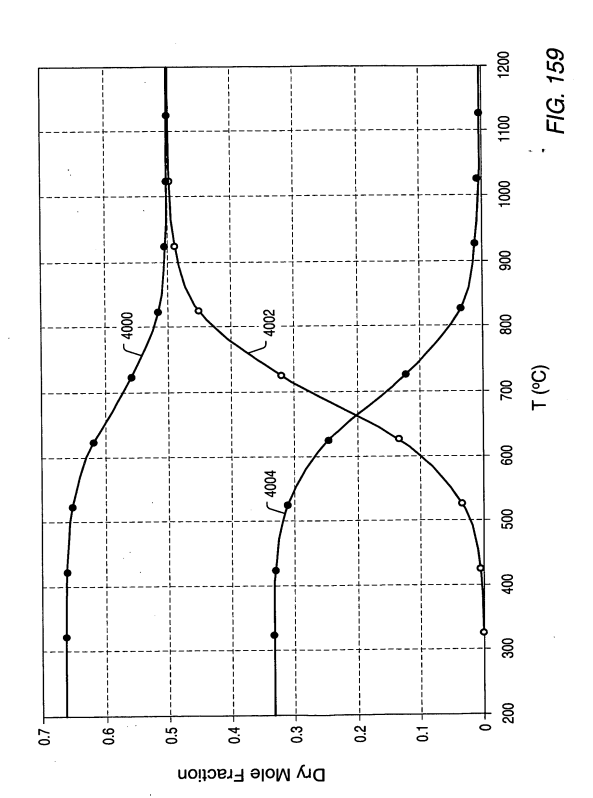


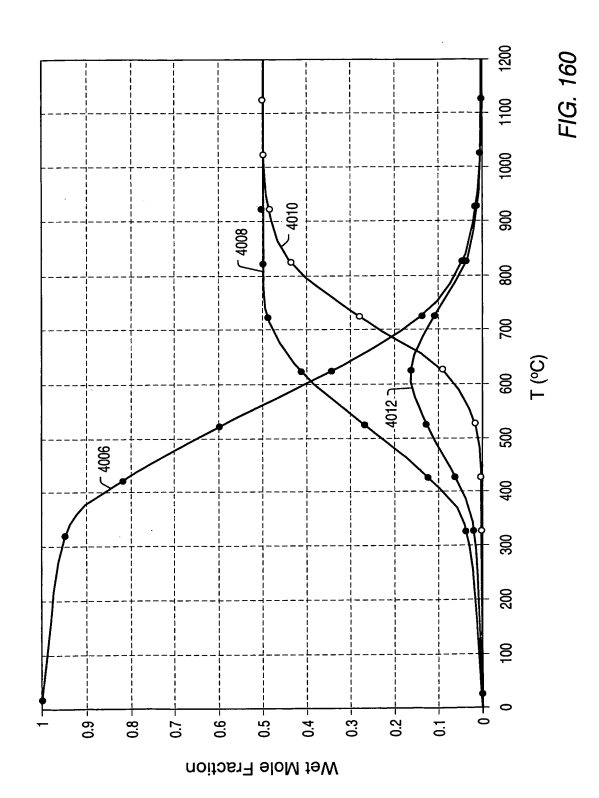


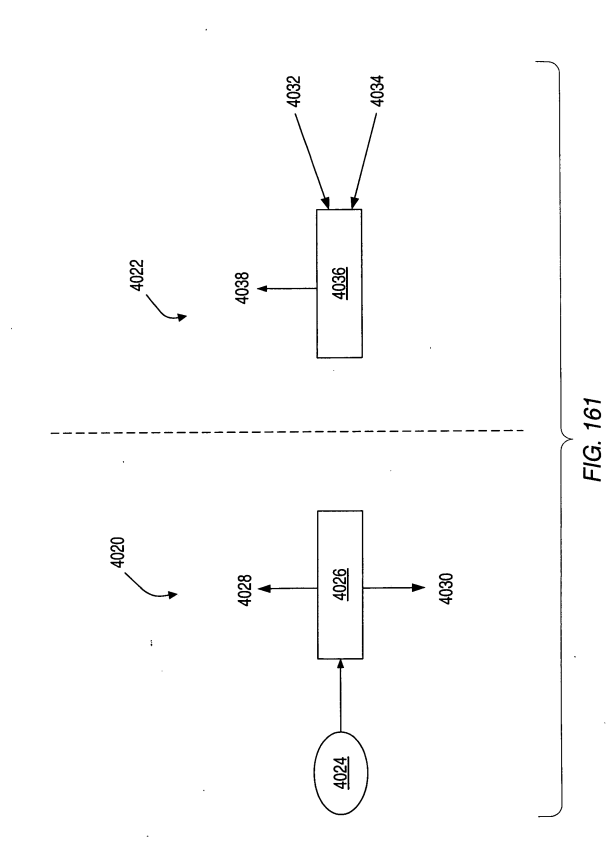












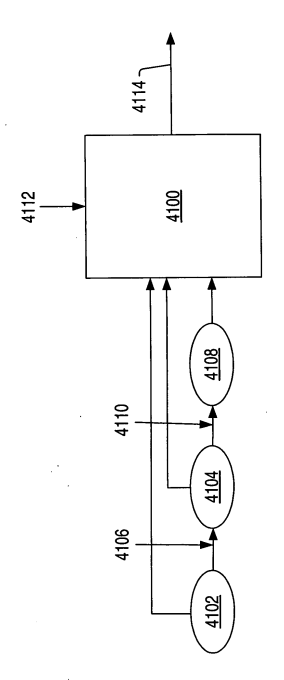


FIG. 162

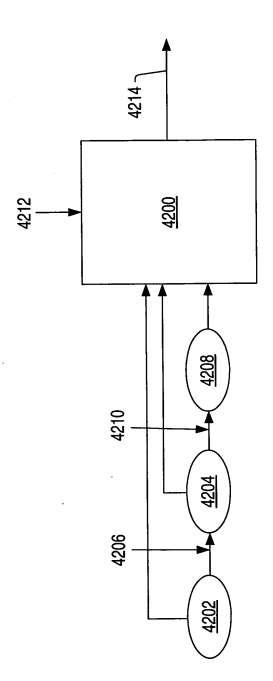


FIG. 163

•

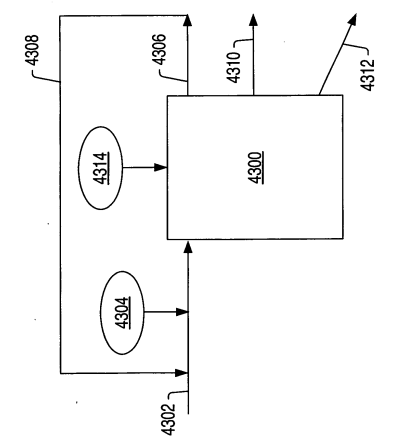
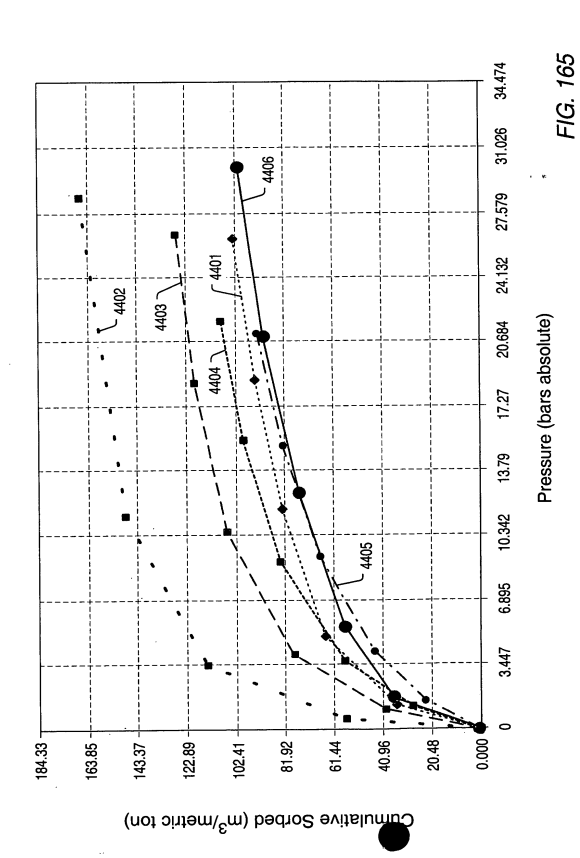
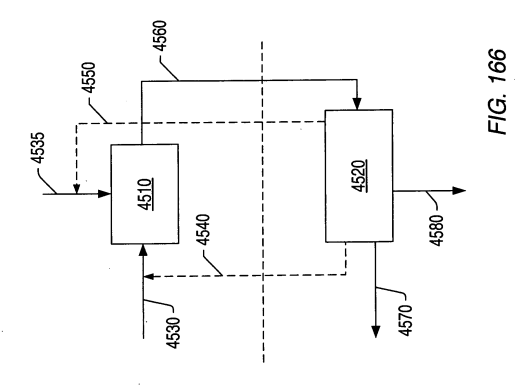
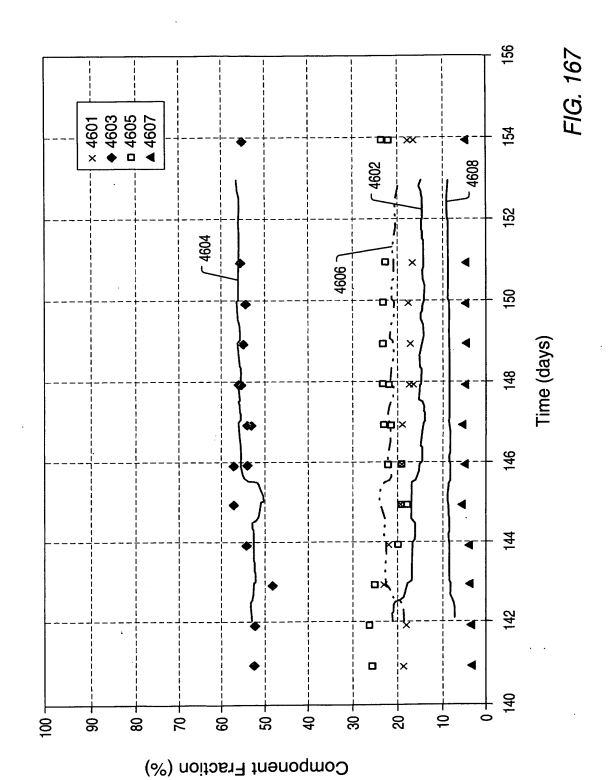
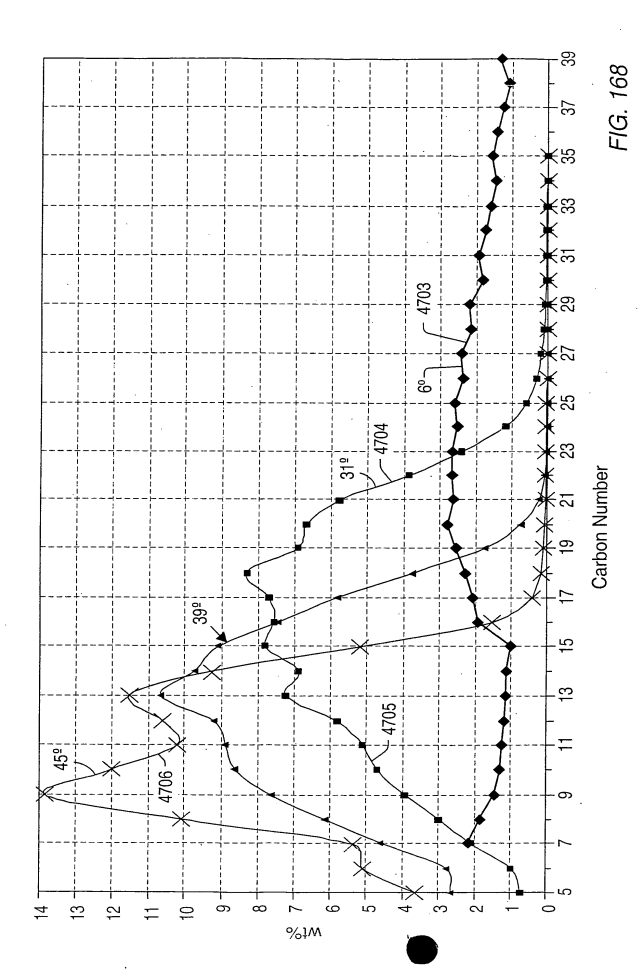


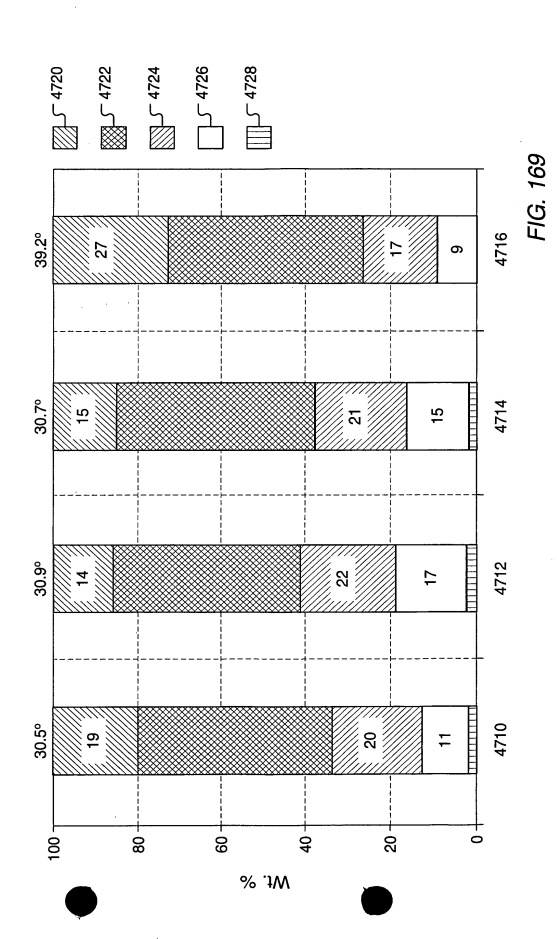
FIG. 164

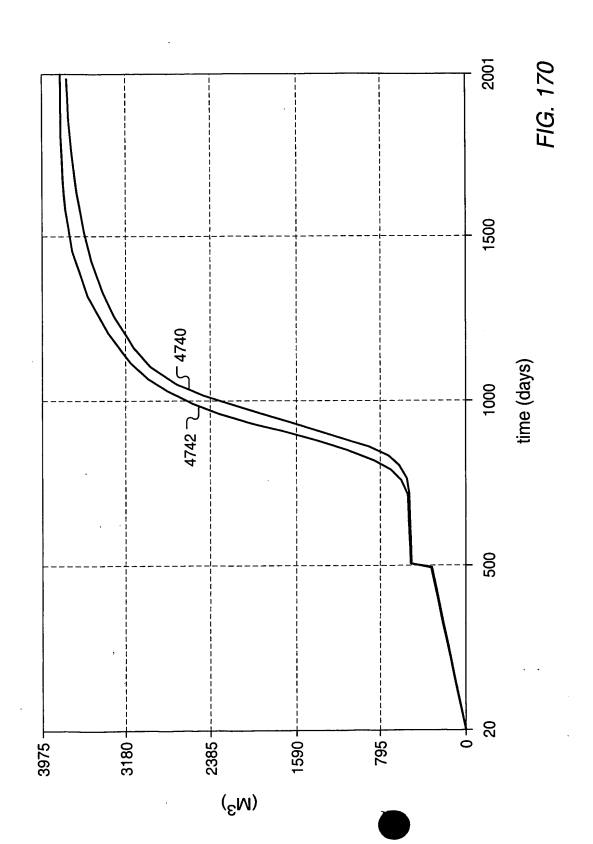


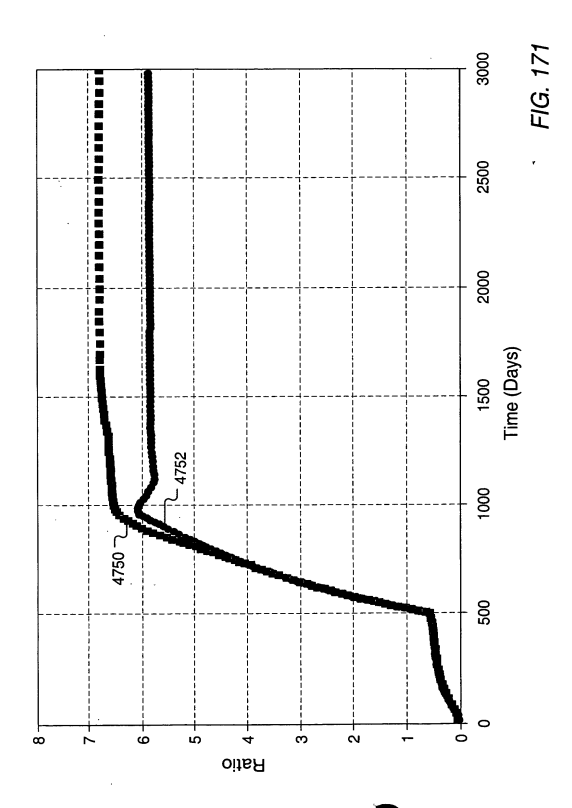


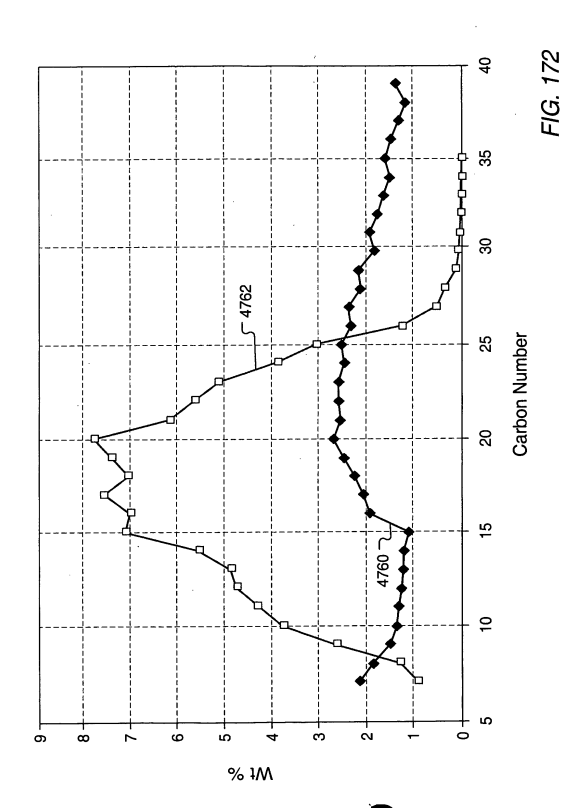


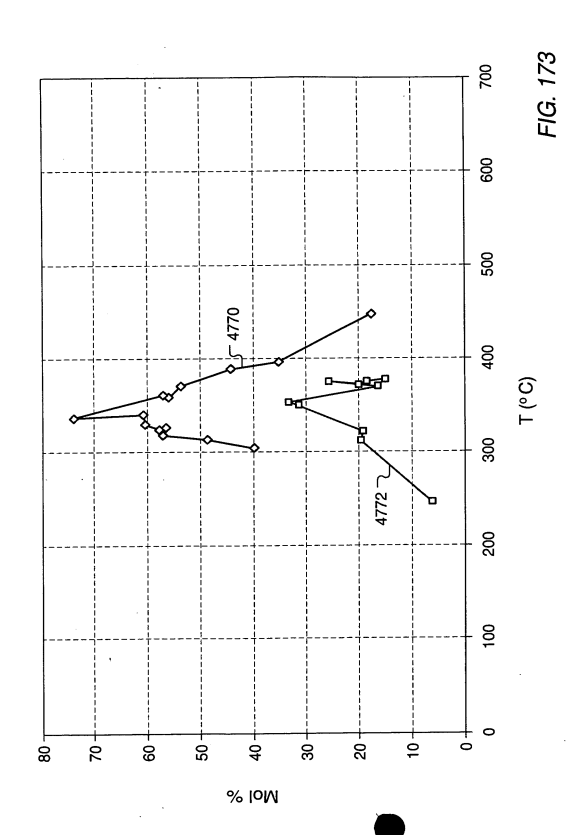


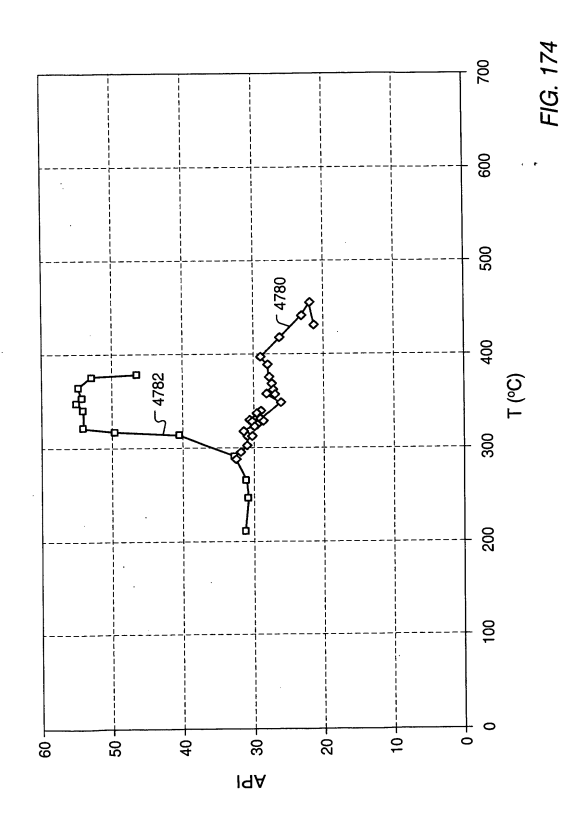












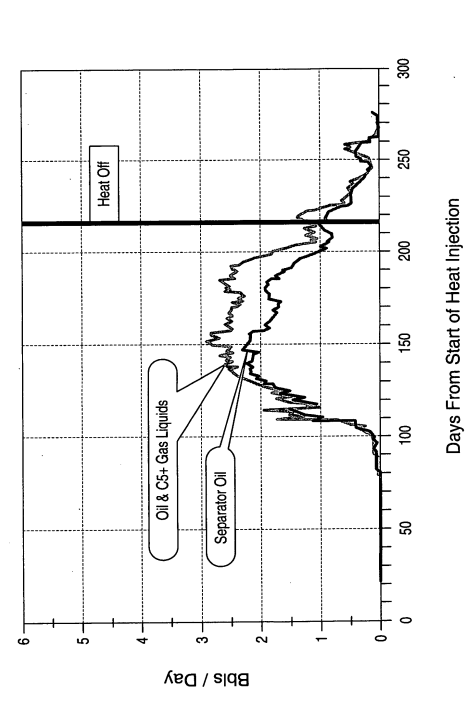
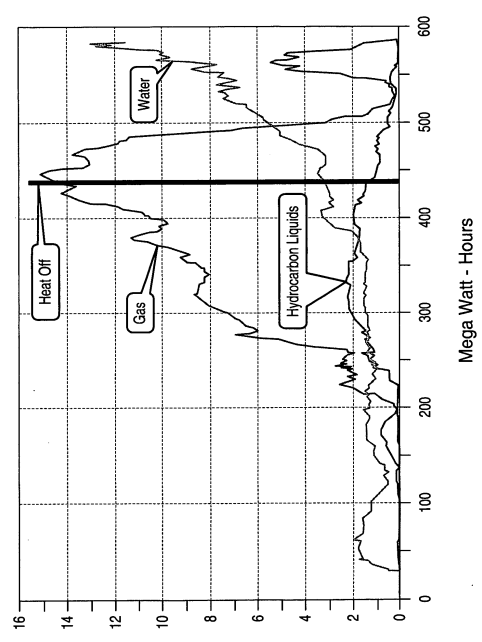


FIG. 175



Hydrocarbon Liquids (Bbls/Day), Gas (MCF/Day), and Water (Bbls/Day)

